	·	
	•	
	•	
	•	
	·	

	Hits	Search Text
-	2	("5761647" "6500067"
1	3	"5800269").pn.
		("5761647" "6500067"
		"5800269").pn. and (cash
2	3	paper slip\$7 coupon token
		vouch\$7 certific\$7 ticket\$7)
		("5761647" "6500067"
		"5800269").pn. and (cash
3	3	paper slip\$7 coupon token
		vouch\$7 certific\$7 ticket\$7
		money monie\$5)
		("5761647" "6500067"
4	1	"5800269").pn. and (card with
		point\$7)
		("5761647" "6500067"
5	3	"5800269").pn. and (record\$7
		track\$7)
		("5761647" "6500067"
6	1	"5800269").pn. and (record\$7
		track\$7) same point
		("5761647" "6500067"
7	1	"5800269").pn. and point with
		( redeem\$7 redempt\$7)
		("5761647" "6500067"
8	2	"5800269").pn. and point with
		( gam\$7 machine)
9		("5761647" "6500067"
	3	"5800269").pn. and ( gam\$7
		with machine)
		("5761647" "6500067"
10	3	"5800269").pn. and ( gam\$7
		with device)



# STIC Search Report

# STIC Database Tracking Number:

To: Arthur Duran Location: 7D24 Art Unit: 3622

Monday, January 10, 2005

Case Serial Number: 09/631855

From: Karen Lehman Location: EIC 3600 PK5-Suite 804

Phone: 306-5783

karen.lehman@uspto.gov

## Search Notes

Fast & Focused Search for 09/631855	



show files;ds File 610:Business Wire 1999-2005/Jan 10 (c) 2005 Business Wire. File 810:Business Wire 1986-1999/Feb 28 (c) 1999 Business Wire File 476: Financial Times Fulltext 1982-2005/Jan 10 (c) 2005 Financial Times Ltd File 624:McGraw-Hill Publications 1985-2005/Jan 10 (c) 2005 McGraw-Hill Co. Inc File 634:San Jose Mercury Jun 1985-2004/Dec 31 (c) 2005 San Jose Mercury News File 20:Dialog Global Reporter 1997-2005/Jan 10 (c) 2005 The Dialog Corp. Description Set Items (GAMING OR CASINO OR GAMBLING OR SLOT) (5N) (MACHINE? OR DEV-S1 29891 ICE?) 27865 (GAMING OR GAMBLING OR SLOT) (3N) (MACHINE? OR DEVICE?) S2 64408 SLOTS OR ONEARMED()BANDIT? OR ONE()ARM?()BANDIT? \$3 835875 VOUCHER? OR TICKET? OR COUPON? OR SCRIP S48952054 CASH? OR DOLLAR? OR COIN? OR MONEY? OR QUARTER? S5 7167625 BOTH OR DUAL? OR EITHER? \$6 799 S6(4N)S4(5N)S5 S7 13 S7(S)S1 S8 2 S7(S)S3(S)(GAMING OR GAMES OR GAMBLING OR CASINO) S9 ?

8/3,K/1 (Item 1 from file: 610)

DIALOG(R) File 610: Business Wire

(c) 2005 Business Wire. All rts. reserv.

00433535 20001227362B1690 (USE FORMAT 7 FOR FULLTEXT)

Viejas First San Diego Casino To Have 2,000 Installed Slot Machines; Coin-Operated Slots Proving Popular; Reasons for Playing Vary

Business Wire

Wednesday, December 27, 2000 17:09 EST

JOURNAL CODE: BUSINESS WIRE, COMTEX LANGUAGE: ENGLISH RECORD TYPE:

FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 464

That means nearly 1,700 of the **slot machines** are coin operated, clearly the

favorite of most casino visitors. However, approximately 300 will continue

print vouchers which, according to Hicks, some players prefer. Those voucher

machines are being converted so guests can **either** cash in their vouchers or

re-insert them and continue playing.

"But the vast majority want to hear the...

### 8/3,K/2 (Item 1 from file: 20)

DIALOG(R)File 20:Dialog Global Reporter (c) 2005 The Dialog Corp. All rts. reserv.

33376523 (USE FORMAT 7 OR 9 FOR FULLTEXT)

International Game Technology at Citigroup Smith Barney Entertainment, Media & Telecom Conference - Part 1

FAIR DISCLOSURE WIRE

January 06, 2004

JOURNAL CODE: WFDW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 4690

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... tickets, allowing the players to move from machine to machine without the hassle of handling coins. The casino have the option to use both hoppers or tickets. The technology worked with both IGT and competitor systems as other manufacturers have their own proprietary version of the ticket...

## 8/3,K/3 (Item 2 from file: 20)

DIALOG(R)File 20:Dialog Global Reporter (c) 2005 The Dialog Corp. All rts. reserv.

30545784 (USE FORMAT 7 OR 9 FOR FULLTEXT)

GMR Marketing and LaserLock Technologies Sign Exclusive Global Agreement To Market Advertising on Slot Tickets

PR NEWSWIRE (US)

August 06, 2003

JOURNAL CODE: WPRU LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 591

#### (USE FORMAT 7 OR 9 FOR FULLTEXT)

... ticket or "slot ticket" as a payout of proceeds from slot machines, replacing the traditional **coins**. The **ticket** can **either** be **cashed** at the casino cage or re-inserted into another machine's bill acceptor, crediting its...

... in the U.S. use this technology which was developed by IGT Corporation, the largest **slot machine** manufacturer in the world.

Norman A. Gardner, CEO of LaserLock says, "Bear Stearns and Goldman...

## 8/3,K/4 (Item 3 from file: 20)

DIALOG(R)File 20:Dialog Global Reporter (c) 2005 The Dialog Corp. All rts. reserv.

29398625 (USE FORMAT 7 OR 9 FOR FULLTEXT)

## Detroit Casinos Slots Drop Change

Shabina S. Khatri

KRTBN KNIGHT-RIDDER TRIBUNE BUSINESS NEWS - DETROIT FREE PRESS - MICH

May 30, 2003

JOURNAL CODE: KDFP LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 637

(USE FORMAT 7 OR 9 FOR FULLTEXT)

they can choose either coins or a paper voucher, which can be used at compatible **slot machines** or redeemed for cash at the counter.

Greektown and MGM introduced these machines to the...

#### 8/3,K/5 (Item 4 from file: 20)

DIALOG(R)File 20:Dialog Global Reporter (c) 2005 The Dialog Corp. All rts. reserv.

27399563

## WRAP-Tabcorp says Jupiters holders would get cash as part of bid

Alan Wood AAP NEWS

February 05, 2003

JOURNAL CODE: WAAP LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 383

... Tabcorp - which owns Sydney's Star City Casino, all Victoria's TABs, plus 13,750 gaming machines in Victoria and 1,500 at Star City - is believed to be holding around 4...

## 8/3,K/6 (Item 5 from file: 20)

DIALOG(R)File 20:Dialog Global Reporter (c) 2005 The Dialog Corp. All rts. reserv.

27399562

## Tabcorp says Jupiters holders would receive cash as part of bid

Alan Wood AAP NEWS

February 05, 2003

JOURNAL CODE: WAAP LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 384

... Tabcorp - which owns Sydney's Star City Casino, all Victoria's TABs, plus 13,750 gaming machines in Victoria and 1,500 at Star City - is believed to be holding around 4...

8/3,K/7 (Item 6 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 The Dialog Corp. All rts. reserv.

23045805

LaserLock Technologies and AC Coin Sign Strategic Alliance To Market SLOT-TRAX(TM) in Atlantic City

CANADA NEWSWIRE

May 28, 2002

JOURNAL CODE: WCNW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 552

... the end user." LaserLock Technologies is the industry-leading manufacturer of anti- counterfeiting technology in coinless gaming tickets. Coinless slot machines use the bar-coded paper coupons (brand name: SLOT- TRAX (TM)), which are either cashed or re-inserted into the bill acceptor of any IGT EZ Pay machine crediting its same value. Currently over 35,000 slot machines in the U.S. use this technology with several hundred million paper tickets being produced...

... country's leading slot manufacturers and diversified casino supply companies whose products include innovative proprietary slot machines, table games, custom interior casino signage, slot bases and seating. Well known throughout Atlantic City and the Caribbean as the exclusive distributor of IGT gaming devices, AC Coin & Slot, headquartered in Pleasantville, New Jersey, employs approximately 240 individuals nationwide, with representatives located in California...

8/3,K/8 (Item 7 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 The Dialog Corp. All rts. reserv.

23045083 (USE FORMAT 7 OR 9 FOR FULLTEXT)

LaserLock Technologies and AC Coin sign strategic alliance to market SLOT-TRAX(TM) in Atlantic City

PR NEWSWIRE

May 28, 2002

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT WORD COUNT: 540

(USE FORMAT 7 OR 9 FOR FULLTEXT)

LaserLock Technologies is the industry-leading manufacturer of anticounterfeiting technology in coinless gaming tickets.

Coinless slot machines use the bar-coded paper coupons (brand name: SLOT- TRAX (TM)), which are either cashed or re-inserted into the bill acceptor of any IGT EZ Pay machine crediting its same value. Currently over 35,000 slot machines in the U.S. use this technology with several hundred million paper tickets being produced...

8/3,K/9 (Item 8 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter

(c) 2005 The Dialog Corp. All rts. reserv.

23044880 (USE FORMAT 7 OR 9 FOR FULLTEXT)

# LaserLock Technologies and AC Coin Sign Strategic Alliance To Market SLOT-TRAX(TM) in Atlantic City

PR NEWSWIRE

May 28, 2002

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 543

(USE FORMAT 7 OR 9 FOR FULLTEXT)

LaserLock Technologies is the industry-leading manufacturer of anticounterfeiting technology in coinless gaming tickets.

Coinless slot machines use the bar-coded paper coupons (brand name: SLOT- TRAX (TM)), which are either cashed or re-inserted into the bill acceptor of any IGT EZ Pay machine crediting its same value. Currently over 35,000 slot machines in the U.S. use this technology with several hundred million paper tickets being produced...

#### 8/3,K/10 (Item 9 from file: 20)

DIALOG(R) File 20: Dialog Global Reporter (c) 2005 The Dialog Corp. All rts. reserv.

22198025 (USE FORMAT 7 OR 9 FOR FULLTEXT)

LaserLock signs agreement with Translucent Technologies for SLOT TIC KETS PR NEWSWIRE

April 11, 2002

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 441

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... bar-coded coupon or "slot ticket" as a payout of proceeds. The secure and coded **ticket** can **either** be **cashed** or inserted into another machine's bill acceptor crediting its same value.

Gaming analyst Jason...

## 8/3,K/11 (Item 10 from file: 20)

DIALOG(R)File 20:Dialog Global Reporter (c) 2005 The Dialog Corp. All rts. reserv.

22197725

LaserLock Signs Agreement With Translucent Technologies for SLOT TIC KETS CANADA NEWSWIRE

April 11, 2002

JOURNAL CODE: WCNW LANGUAGE: English RECORD TYPE: FULLTEXT WORD COUNT: 453

... bar-coded coupon or "slot ticket" as a payout of proceeds. The secure and coded **ticket** can **either** be **cashed** or inserted into another machine's bill acceptor crediting its same value. Gaming analyst Jason...

... floor will evolve into a completely cashless environment. "There are currently more than 700,000 **slot machines** in operation in the U.S.," says Norman A. Gardner, Chairman and Chief Executive Officer...

8/3,K/12 (Item 11 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 The Dialog Corp. All rts. reserv.

22197234 (USE FORMAT 7 OR 9 FOR FULLTEXT)

LaserLock Signs Agreement With Translucent Technologies for SLOT TIC KETS

PR NEWSWIRE

April 11, 2002

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 448

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... bar-coded coupon or "slot ticket" as a payout of proceeds. The secure and coded **ticket** can **either** be **cashed** or inserted into another machine's bill acceptor crediting its same value.

Gaming analyst Jason...

8/3,K/13 (Item 12 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 The Dialog Corp. All rts. reserv.

13354242 (USE FORMAT 7 OR 9 FOR FULLTEXT)

CSI to Demo TickeTrak(R) at World Gaming Congress

PR NEWSWIRE

October 18, 2000

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 327

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... ensures the accuracy of bar-coded tickets at the slot machine as well as the **cashier** cage. **TickeTrak** is available in **both** retro-fit and OEM models.

Safe Harbor for Forward-Looking Statements -- Except for historical

information...

?

```
show files; ds
File 15:ABI/Inform(R) 1971-2005/Jan 10
         (c) 2005 ProQuest Info&Learning
      9:Business & Industry(R) Jul/1994-2005/Jan 07
         (c) 2005 The Gale Group
File 275:Gale Group Computer DB(TM) 1983-2005/Jan 10
         (c) 2005 The Gale Group
File 621: Gale Group New Prod. Annou. (R) 1985-2005/Jan 10
         (c) 2005 The Gale Group
File 636: Gale Group Newsletter DB(TM) 1987-2005/Jan 10
         (c) 2005 The Gale Group
File 16:Gale Group PROMT(R) 1990-2005/Jan 10
         (c) 2005 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File 148:Gale Group Trade & Industry DB 1976-2005/Jan 10
         (c) 2005 The Gale Group
               Description
Set
        Items
                (GAMING OR CASINO OR GAMBLING OR SLOT) (5N) (MACHINE? OR DEV-
        37744
S1
            ICE?)
        33909 (GAMING OR GAMBLING OR SLOT) (3N) (MACHINE? OR DEVICE?)
S2
       156258 SLOTS OR ONEARMED()BANDIT? OR ONE()ARM?()BANDIT?
s3
       729118 VOUCHER? OR TICKET? OR COUPON? OR SCRIP
S4
    8611090 CASH? OR DOLLAR? OR COIN? OR MONEY? OR QUARTER?
S5
     8041534 BOTH OR DUAL? OR EITHER?
S6
          947 S6(4N)S4(5N)S5
S7
          11 S7(S)S1
S8
           1 S8 NOT PD=>20000801
S9
           1 S7(S)S3(S)(GAMING OR GAMES OR GAMBLING OR CASINO)
S10
```

9/3, k

9/3,K/1 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

07478364 Supplier Number: 62649542 (USE FORMAT 7 FOR FULLTEXT)

Cash handling systems evolve.

GROCHOWSKI, JOHN

International Gaming and Wagering Business, v21, n5, p31

May, 2000

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 1628

... CEO Dennis Sorenson.

The system, which can be side-mounted or fitted internally into a slot machine, utilizes a Seiko Instruments thermal microprinter to produce a bar-coded ticket when the customer cashes out. This ticket can either be redeemed for cash at the cage or at an ATM-like kiosk, or inserted into a reader in another slot machine for credits for further play.

"We think this is the answer that will make coinless...

?

(Item 1 from file: 15) 10/3,K/1

DIALOG(R) File 15:ABI/Inform(R)

(c) 2005 ProQuest Info&Learning. All rts. reserv.

02362589 117518881

#### Legal bandits

•

McGrath, Courtney

Kiplinger's Personal Finance v56n6 PP: 66 Jun 2002

ISSN: 1528-9729 JRNL CODE: GCHT

WORD COUNT: 612

... TEXT: Liberty Acorn fund, a big IGT shareholder. "They must be doing something right."

Fun and games . To hear CEO Tom Baker tell it, that "something" is making games that amuse gamblers, not just preoccupy them. For example, dancing "fembots" emblazon the wild deuces...

... s newer, more fun, more exciting." And, he might add, more high-tech. Most new slots issue tickets embedded with a player's winnings, rather than spit out coins . The ticket systems are a hit with both players and casinos.

Because of this continual innovation, casinos have accelerated their replacement purchases. A...

100J1V

MAIL-IT REQUESTED: JANUARY 10, 2005

CLIENT: ADURAN LIBRARY: NEWS FILE: ARCNWS

YOUR SEARCH REQUEST AT THE TIME THIS MAIL-IT WAS REQUESTED:

DATE BEF 8/1/2000 AND (GAMBLING OR GAMING) W/10 (MACHINE OR DEVICE) W/10

(MONEY OR CASH OR QUARTER OR COIN!) W/10 (VOUCHER OR COUPON OR TICKET OR SCRIP OR SCRIB OR SCRIPT)

NUMBER OF STORIES FOUND WITH YOUR REQUEST THROUGH: LEVEL 1... 217

LEVEL 1 PRINTED

THE SELECTED STORY NUMBERS: 1,10,30

DISPLAY FORMAT: FULL

SEND TO: LEHMAN, KAREN

PATENT & TRADEMARK OFFICE

SCIENTIFIC & TECHNICAL INFORMATION CTR

MADISON BLDG WEST 600 DULANY ST RM 1C09 ALEXANDRIA VIRGINIA 22314

\*

LEVEL 1 - 1 OF 217 STORIES

Copyright 2000 FT Asia Intelligence Wire
All rights reserved
Copyright 2000 PR Newswire
PR NEWSWIRE

July 14, 2000

LENGTH: 803 words

HEADLINE: Barona Casino Opens \$ 30 Million Gaming Complex With Over 715 New Las Vegas Slots and California's Highest Limit Table Games

BODY:

Grand Opening Marks the Introduction of World's First Fully-Integrated Voucher Technology Slots

SAN DIEGO, July 14 /PRNewswire/ -- The face of California and Nevada gaming will change dramatically today when Barona Casino officially opens its new \$ 30 million gaming complex, complete with new Las Vegas slot machines and table games. The grand opening marks Barona's introduction of Las Vegas " coin " slot machines, as well as Barona's exclusive new " Voucher In/ Voucher Out" coin-less slot technology, which industry watchers say will revolutionize the gaming industry.

"This is a proud moment in our history. We have truly come a long way. We used to always want what Las Vegas had and now the table has turned -- Las Vegas is watching us. Barona has always been a leader and today we are again at the forefront of a new era," said Clifford LaChappa, Chairman of the Barona Band of Mission Indians. "Barona is proud to be the first casino in the world to introduce a slot machine system that experts say will revolutionize the slot machine industry."

An exclusive group of world-renowned high-rollers, media, and gaming industry and business leaders will be among the first to experience the new 16,000 square foot gaming complex, designed by leading Las Vegas architect Bergman Walls & Youngblood. The complex features Barona's new Voucher technology, which allows casino guests to play all of their favorite slot machines without the nuisance of coins or the long waits associated with "cashing out" in order to play a machine made by a competitive slot maker.

In addition to the most popular Las Vegas slot machines, including Wheel of Fortune, Triple Play Poker, Jackpot Party and Quartermania, Barona's new gaming facility also features 20 new table games, including California's highest limit Blackjack (bets up to \$5,000), Pai Gow Poker, Caribbean Stud, Mini-Baccarat, Casino War, Let It Ride and Three-Card Poker.

"We have created the most advanced casino floor in the world, and in all my years in the gaming industry I've never seen anything like it," said Lee Skelley, long-time Las Vegas gaming expert and Assistant General Manager of

Casino Operations for Barona. "Barona has created a new era in gaming by bringing together the world's leading slot machine and gaming systems manufacturers, who have never before worked together or allowed their competitive machines to 'talk' to one another. Previously a customer would need to 'cash out' each time they wanted to play a new machine, and now they can simply take a voucher from machine to machine, without the hassle or the wait time."

"I've played in casinos from Las Vegas to Monte Carlo, and this is by far the most impressive casino floor in the world," said Max Rubin, world-renowned high-roller, card counter and best-selling author of Comp City. "Las Vegas is definitely watching, and I've heard a lot of buzz that Barona's new voucher technology will eventually phase out traditional coin slot machines."

Rubin, who has been featured in numerous national publications and appeared on 48 Hours, The Learning Channel and the Discovery Channel, is among the guests attending the grand opening. Rubin will play the new slots and review them for Casino Player Magazine, the industry's premier publication.

"What is truly remarkable to me is that Barona was able to accelerate the introduction of this technology by encouraging competitors to work together to develop a voucher system that is compatible with nearly a dozen different slot machine manufacturers," said Rubin.

For those guests who feel more comfortable with traditional coin-operated slots, Barona will still offer a variety of traditional coin operated slot machines. However, over 85% of the machines will use the new voucher technology. The convenient, dollar-sized vouchers fit comfortably in patrons' wallets, are compatible with multiple slot machine manufacturers, and can be used just like dollar bills. To begin play on the new machines, people simply insert cash or a voucher into the machine. When cashing out, players receive a printed voucher that can be used in any machine throughout the casino floor.

Barona Casino is one of the most successful casinos in California, with 115,000 square feet of alcohol-free gaming and hospitality space. The casino is owned and operated by the Barona Band of Mission Indians, which is recognized by the United States government as a sovereign government. Barona is in the process of a \$ 150 million expansion project, which will include a world-class, 18-hole championship golf course scheduled to open this summer, and a new casino and a resort hotel scheduled to break ground this year.

/CONTACT: Kelly Jacobs or Paula Smith, 858-385-1000, or 858-684-0466, both of Barona Casino/ 11:00 EDT

LOAD-DATE: September 5, 2000

LEVEL 1 - 10 OF 217 STORIES

## Copyright 2000 Associated Press All Rights Reserved

The Associated Press State & Local Wire

These materials may not be republished without the express written consent of The Associated Press

June 29, 2000, Thursday, BC cycle

SECTION: State and Regional

LENGTH: 499 words

HEADLINE: Business unusual for those associated with video gambling in

industry's final days

BYLINE: By DAN LEWERENZ, Associated Press Writer

DATELINE: SPARTANBURG, S.C.

#### BODY:

Loyd Trent already had packed up six of his 20 machines Thursday, two days before video gambling becomes illegal.

But Trent isn't in the video gambling business. He's in the cigarette business, stocking machines for Ace Vending, of Spartanburg.

Trent thought it was good business to put his machines in casinos - bars often asked for a percentage, while casino operators just wanted to know the machines would be stocked. But when the casinos close for good Saturday, it will hit Trent's wallet as well.

"That's where I've got most of my machines," Trent said. "When they close up, I've got to close up, pick up my machines."

Under pressure from anti-gambling groups, the Legislature last summer approved a referendum to decide the fate of video gambling. But the state Supreme Court in October struck down the referendum, leaving intact the part of the law that bans video gambling machines as of July 1.

All video gambling machines in the state must be turned off by midnight Friday. The State Law Enforcement Division has said it will give operators one week to get the machines out of the state.

Jimmy Gaskins owns the St. James Sports Bar and Grill in Goose Creek, a cool, dark neighborhood tavern that features raised round tables, a karaoke machine, a juke box and, in the rear corner, three video gambling machines. Gaskins and

MAIL-IT REQUESTED: JANUARY 10, 2005

100J1V

CLIENT: ADURAN LIBRARY: NEWS FILE: ARCNWS

YOUR SEARCH REQUEST AT THE TIME THIS MAIL-IT WAS REQUESTED:

DATE BEF 8/1/2000 AND (GAMBLING OR GAMING) W/10 (MACHINE OR DEVICE) W/10

(MONEY OR CASH OR QUARTER OR COIN!) W/10 (VOUCHER OR COUPON OR TICKET OR SCRIP OR SCRIB OR SCRIPT)

NUMBER OF STORIES FOUND WITH YOUR REQUEST THROUGH: LEVEL 1... 217

LEVEL 1 PRINTED

THE SELECTED STORY NUMBERS: 53,66,101,105,127

DISPLAY FORMAT: FULL

SEND TO: LEHMAN, KAREN

PATENT & TRADEMARK OFFICE

SCIENTIFIC & TECHNICAL INFORMATION CTR

MADISON BLDG WEST 600 DULANY ST RM 1C09 ALEXANDRIA VIRGINIA 22314

\*

## LEVEL 1 - 101 OF 217 STORIES

# Copyright 1998 Business Wire, Inc. Business Wire

September 21, 1998, Monday

DISTRIBUTION: Business Editors

LENGTH: 664 words

HEADLINE: Alliance Gaming to Introduce Full Range of New Products to Gaming

Industry

DATELINE: LAS VEGAS

BODY:

Sept. 21, 1998--Alliance Gaming Corp. (Nasdaq:ALLY) Monday announced its Bally Gaming and Systems business will introduce an array of new gaming products at the World Gaming Congress & Expo in Las Vegas on Sept. 23 through 25.

The first new unveiling will be an adaptation of television's longest-running prime-time game show, "Let's Make a Deal." Developed for Bally Gaming's 3-D video Game Magic platform, Let's Make a Deal incorporates full-motion video sequences and real voice-overs from the show's emcee, Monty Hall.

Hall will make a special appearance at the Bally Gaming booth on the second day of the expo to help introduce the new game.

"We expect operators and players to enjoy the entertaining experience of Let's Make a Deal,'" said Morry Goldstein, president and CEO of Alliance Gaming. "All the fun and zany features of the show have been thoughtfully carried over to this gaming product."

Let's Make a Deal is a five-reel, five-line video slot that will launch players into two different bonus features. In one bonus screen, players can choose to either keep their winnings, or trade for what's behind one of three doors.

In the other bonus screen, the player chooses from one of three audience characters in hopes of finding "Monty's Secret Envelope," containing a bonus prize. The game was jointly developed with Shuffle Master Inc., also a Las Vegas gaming supplier.

Bally will also demonstrate its "Thrillions" progressive jackpot system, the company's first offering for the multisite and intraproperty linked progressive market. This new system provides opportunities for casinos to link nickel, quarter, dollar, etc. machines to the same jackpot. Casinos also can uniquely theme the games on the system to their own brand.

and the second second second second second

In addition to this system, Bally will be demonstrating its new generation of cashless wagering systems, new graphic interfaces for casino management, and the GameTime system, which provides dynamic slot bonusing promotions.

Another new product to be debuted is "Bell Ringer," a new entrant in the second-feature bonus game market. By lining up the Bell Ringer symbol on the payline, players get a chance to "ring the bell" on the game's special carnival-style top box.

While madcap music is played, lights and sound converge to replicate the nostalgic midway-style "test-your-strength" machines, and award players a bonus prize.

Bally will demonstrate the Cash Cage bill-dispensing system, which already has gained considerable industry interest. This system has the potential to dramatically improve casino-customer satisfaction by reducing the number of coin-hopper fills and jackpots paid by attendants.

...Cash .Cage is a currency-dispensing system for gaming machines .that pays out bills or casino-customized scrip to patrons. The scrip can be used in other gaming machines or cashed out at the casino's cage.

For its Pro-Series three-reel slot platform, Bally will be highlighting a new model that shows tremendous promise. "Roaring 20s" is a three-coin-maximum-bet game that features art-deco styling, ragtime sound, and a special re-spin feature that pays bonuses from 20-200 coins.

"Roaring 20s has performed better on our in-casino model test program than any of the industry's mechanical reel-spinning games," said Goldstein.

Alliance Gaming is a diversified gaming company with headquarters in Las Vegas. The company is engaged primarily in the design, manufacture and distribution of advanced gaming devices and systems worldwide, and is the nation's largest gaming-machine route operator and operates two regional casinos.

World Gaming Congress & Expo

CONTACT: Alliance Gaming Corp., Las Vegas
Scott Schweinfurth, 702/270-7625 (investor)
Julie Mottes, 702/896-7700 (media)

Today's News On The Net - Business Wire's full file on the Internet

with Hyperlinks to your home page.

URL: http://www.businesswire.com

LOAD-DATE: September 22, 1998

#### LEVEL 1 - 105 OF 217 STORIES

Copyright 1998 PR Newswire Association, Inc.
PR Newswire

August 27, 1998, Thursday

SECTION: State and Regional News

DISTRIBUTION: TO BUSINESS AND STATE EDITORS

LENGTH: 671 words

HEADLINE: Gaming Technology Poised for Great Leap, Atlantic City-Based Newsletter ReportsLEXIS-NEXIS Related Topicsno targeted Topics.

DATELINE: ATLANTIC CITY, N.J., Aug. 27

#### BODY:

New slot-machine technologies designed to reduce costs, minimize pilfering, streamline staffing and even create new forms of currency are wending their way through New Jersey's regulatory process -- and could soon wind up on the floors of Atlantic City casinos, according to Michael Pollock's Gaming Industry Observer, an award-winning newsletter that tracks trends that impact the gaming industry.

The newsletter's first "technology edition" focuses on certain key technologies with the potential to have a dramatic impact on casino floors throughout the nation. The systems that are analyzed in the "technology edition" include products from Spintek Gaming Technologies Inc. of Las Vegas, Bally Gaming Inc. of Las Vegas and Advanced Casino Systems Corp. of Eqq Harbor Township, NJ.

Michael Pollock's Gaming Industry Observer has developed criteria to determine which technologies it will focus on: The technology should either meet a genuine market demand or offer significant cost savings, and it should have a realistic chance at securing the necessary regulatory approvals.

Bally Gaming has developed "Cash Cage," a "bill hopper" attached to slot machines that could dispense paper currency, which would be scrip issued by the casino. Spintek has developed "AccuSystem," which will improve slot management by electronically calibrating the number of coins in the hopper. A hopper is a device within each slot machine that dispenses coins into the player's tray. Advanced Casino Systems Corp. has already developed, and will soon be expanding and improving, a slot monitoring system that allows players to redeem and play their earned cash-back credits right at the slot machine.

Pollock, who served as spokesman for the New Jersey Casino Control Commission from 1991 to 1996, relies on his experience to analyze the potential regulatory concerns that face a new technology. He anticipates both the regulatory questions and the possible answers.

And the second of the second of the second

Other companies whose products are discussed include: Casino Data Systems Inc. of Las Vegas and XpertX inc. of Reno.

Various new gaming technologies will be on display at the World Gaming Congress & Expo, which will be held at the Las Vegas Convention Center from Sept. 22 through Sept. 25. Michael Pollock's Gaming Industry Observer has been designated the official newsletter of the World Gaming Congress & Expo. For registration information, call 301-694-5243. (Conference attendees are entitled to 10 percent discounts on subscriptions to Michael Pollock's Gaming Industry Observer.)

Michael Pollock's Gaming Industry Observer is also working in partnership with the New Jersey Technology Council to sponsor a half-day session that will discuss various trends in technology that will impact the gaming industry. That session will be held Oct. 21 at the Tropicana in Atlantic City. For more information, call 609-452-1010.

In 1996, Michael Pollock's Gaming Industry Observer was awarded first prize in the Interpretive/Analytical Reporting category at the 17th Annual Newsletter Publishers Foundation Awards.

In addition to having served as chief spokesman for the New Jersey Casino Control Commission, Pollock is the former editorial page editor for The Press of Atlantic City and is the author of the 1987 book, "Hostage to Fortune: Atlantic City and Casino Gambling," published by the Center for Analysis of Public Issues in Princeton, NJ. He has won 17 journalism awards in his career.

He is founder and organizing sponsor of the highly successful Rutgers University Gaming Symposium, which was held in Atlantic City in 1997 and 1998, and is expected to grow significantly in 1999.

For more information on Michael Pollock's Gaming Industry Observer, call 609-272-7903 or via e-mail to Pollock£pressplus.com.

SOURCE Michael Pollock's Gaming Industry Observer

CONTACT: Michael Pollock of Michael Pollock's Gaming Industry Observer, 609-272-7930, or e-mail, Pollock£pressplus.com

LOAD-DATE: August 28, 1998

MAIL-IT REQUESTED: JANUARY 10, 2005

100J1V

CLIENT: ADURAN LIBRARY: NEWS FILE: ARCNWS

YOUR SEARCH REQUEST AT THE TIME THIS MAIL-IT WAS REQUESTED:

(ONE ARMED BANDIT OR SLOTS) W/10 (EITHER OR BOTH OR DUAL OR ACCEPT!) W/10

(COIN OR DOLLAR OR CASH OR QUARTER) W/10 (TICKET OR COUPON OR VOUCHER)

NUMBER OF STORIES FOUND WITH YOUR REQUEST THROUGH:

LEVEL 1 PRINTED

THE SELECTED STORY NUMBERS: 4,11,12,17

DISPLAY FORMAT: FULL

والمعارض والمنافرة والمناف

SEND TO: LEHMAN, KAREN
PATENT & TRADEMARK OFFICE

m control of the cont

SCIENTIFIC & TECHNICAL INFORMATION CTR

MADISON BLDG WEST 600 DULANY ST RM 1C09 ALEXANDRIA VIRGINIA 22314

and the second of the second o

#### LEVEL 1 - 4 OF 64 STORIES

Copyright 2002 The Chronicle Publishing Co.
The San Francisco Chronicle

OCTOBER 14, 2002, MONDAY, FINAL EDITION

SECTION: BAY AREA; Pg. A21

LENGTH: 939 words

HEADLINE: New BART ticket device wins praise;

Concord first station to get friendlier ATM-like machine

SOURCE: Chronicle Staff Writer

BYLINE: Michael Cabanatuan

#### BODY is

BART's balky ticket-vending machines and fare gates -- long the bane of transit-riding commuters and cranky station agents -- are about to be replaced with newfangled devices that seem to actually work.

That's encouraging news for BART riders, who have had to struggle for years with machines that routinely reject perfectly crisp currency, jam and shut down just as a train is arriving, or are so confusing they nearly require a manual and a personal instructor to operate.

BART officials will unveil the new ticket machines Tuesday morning during a ceremony at the Concord Station. Crews will soon start installing the new equipment at every station, replacing all of the existing ticket machines, some of which are 30 years old. The downside for BART riders is that it will take two years for the new equipment to arrive at every station.

But one of the machines is already in use. Workers from BART and Cubic Corp., the San Diego firm that built the machines, have been testing the equipment at Concord for several weeks -- and the public has been using it, while BART testers observed, for the past week or so.

Regular, occasional and first-time BART riders seem to like the new ticket machines, which resemble automatic teller machines with color screens that display step-by-step instructions and choices.

"It's good," said Jagruti Paleja of Concord. "It's more like an ATM, and it gives you more options."

A rigorous test by The Chronicle found that the machine stood up to most of the typical transit rider abuse it is likely to face. Several times last week, a reporter put the machine through its paces, buying new tickets, increasing the value of existing tickets and paying with all varieties of coins and bills. Dollar bills were wadded up, then smoothed out and inserted into the machine. It

accepted the crumpled currency without hesitation.

BART's paper tickets, which often jam ticket machines when creased, were folded into triangles and otherwise spindled, folded and mutilated, then flattened out. Again, the machine came through, reeling the damaged ticket in, reading it correctly and displaying the proper directions for increasing its value.

The machine also seemed easy to use -- even for folks who had to be talked into trying the new device by BART employees instead of using the old, familiar machines.

"I like it much better than the old machines," said Sheila Thompson of Oakley. "It gives much better instructions. This one is a lot simpler."

The new machines -- the fourth generation of BART ticket-vending machines -- look nothing like the old, tall stainless steel cabinets with multiple buttons, slots and digital displays.

The new machines feature a color video screen on the left, with four buttons on either side, and coin slots and a bill processor on the right. A single ticket slot -- for inserting old tickets and receiving new tickets -- sits beneath the screen. Below that is a change and receipt return. At the push of a button, the machine will also give audio instructions.

When customers approach the machines, they are greeted by a message on the screen reading "Welcome to BART" and asking them to insert bills, coins or an old ticket. Soon, perhaps by year's end, the machines will also accept credit or ATM cards.

Once money or an old ticket is inserted, the screen gives the customer options, with selections lining up alongside the buttons. Among the selections is a new choice -- multiple tickets. The new feature allows BART riders to buy as many as five tickets of the same value in a single transaction -- something that should shorten lines and make it easier for groups traveling together.

Frequent breakdowns of BART's ticket-buying, change and add-fare machines and fare gates have become one of the system's biggest problems, and fluorescent orange "out of order" signs have become commonplace.

Station agents spend much of their time, especially during commute hours, fishing jammed tickets out of fare gates and trying to repair ticket machines. The malfunctions can also be costly because station agents throw open the gates if too many machines are out of order.

BART ordered the new fare-collection equipment at a cost of \$99.5 million as part of the transit agency's 10-year, \$1.2 billion systemwide renovation program, which is 90 percent complete. The program, funded largely with fare increases in 1995, 1996 and 1997, focused on rehabilitating the system's stations and rebuilding its 439 original railcars.

BART has already installed new fare gates at Concord and Fruitvale stations and is working on Oakland's 19th Street Station. New add-fare machines, which also sport an ATM look, are still being tested but are expected to go public in a couple of weeks.

Blue

The fare gates look and work the same as the existing gates with one exception -- a small rectangular color screen that displays ticket values or directions. The real difference is inside, where the machinery that processes the ticket and spits it back out has fewer moving parts and is easier for station agents to get into when problems arise.

Station agents at Concord said the new fare gates have worked smoothly, all but eliminating problems with jammed tickets and closed gates.

"Station agents tell me that if the (ticket machines) work half as well as the fare gates, they'll be ecstatic," said David Hulse, a veteran BART station agent, now retired, who helped with the design and installation of the new machines.

BART riders, he's confident, will be just as enthusiastic.

E-mail Michael Cabanatuan at mcabanatuanfsfchronicle.com.

LOAD-DATE: October 14, 2002

And the second of the second o

#### LEVEL 1 - 11 OF 64 STORIES

## Copyright 2002 Associated Press All Rights Reserved

#### The Associated Press State & Local Wire

These materials may not be republished without the express written consent of The Associated Press

January 6, 2002, Sunday, BC cycle

SECTION: Business News; State and Regional

LENGTH: 276 words

HEADLINE: Detroit casinos roll over to cashless slots

DATELINE: DETROIT

#### BODY:

The clink of cash winnings at slot machines is moving closer to becoming a thing of the past at the city's casinos.

Greektown Casino is hoping to convert a fifth of its slot machines to cashless by the end of the year, and Casino Windsor is waiting approval from Ontario gaming regulators to introduce cashless slots on a trial basis as early as this spring.

"Cashless is the hottest ticket in town," Glen Sawhill, Casino Windsor's slot operations vice-president told The Detroit News for a Sunday story.

The changes parallel what is expected to happen nationally. A 2001 Goldman Sachs survey of 71 U.S. slot managers found that only 8 percent of casinos had cashless machines, but nearly 50 percent would have at least some in a year.

In a way, a more accurate description of most "cashless" systems is "cash optional." With Greektown's system, for example, gamblers can initially insert bills or coins into the slots. But the slots can be programmed to dispense a guest's winnings either in the form of a paper ticket, or in the traditional coins.

Gamblers collect winnings from an ATM-like device.

Coinless slots don't jam as often and don't run out of coins.

Until recently, the cashless movement had met with only scattered success. But the technology won an unofficial casino seal of approval last spring when Park Place Entertainment, which manages Casino Windsor and owns or manages 28 other gambling halls, announced it would install 15,000 coinless slots.

Some casino customers are wary of the change.

"Psychologically, people like to hear the noise when the coin hits that pan," said Paul Rogissart of Plymouth.

LOAD-DATE: January 7, 2002

MAIL-IT REQUESTED: JANUARY 10, 2005

100J1V

CLIENT: ADURAN LIBRARY: NEWS FILE: ARCNWS

YOUR SEARCH REQUEST AT THE TIME THIS MAIL-IT WAS REQUESTED:

(ONE ARMED BANDIT OR SLOTS) W/10 (EITHER OR BOTH OR DUAL OR ACCEPT!) W/10

(COIN OR DOLLAR OR CASH OR QUARTER) W/10 (TICKET OR COUPON OR VOUCHER)

NUMBER OF STORIES FOUND WITH YOUR REQUEST THROUGH: LEVEL 1... 64

LEVEL 1 PRINTED

THE SELECTED STORY NUMBERS: 4,11,12,17

DISPLAY FORMAT: FULL

SEND TO: LEHMAN, KAREN

PATENT & TRADEMARK OFFICE

SCIENTIFIC & TECHNICAL INFORMATION CTR

MADISON BLDG WEST

600 DULANY ST RM 1C09

ALEXANDRIA VIRGINIA 22314

\*

## LEVEL 1 - 11 OF 64 STORIES

## Copyright 2002 Associated Press All Rights Reserved

The Associated Press State & Local Wire

These materials may not be republished without the express written consent of The Associated Press

January 6, 2002, Sunday, BC cycle

SECTION: Business News; State and Regional

LENGTH: 276 words

HEADLINE: Detroit casinos roll over to cashless slots

DATELINE: DETROIT

#### BODY:

The clink of cash winnings at slot machines is moving closer to becoming a thing of the past at the city's casinos.

Greektown Casino is hoping to convert a fifth of its slot machines to cashless by the end of the year, and Casino Windsor is waiting approval from Ontario gaming regulators to introduce cashless slots on a trial basis as early as this spring.

"Cashless is the hottest ticket in town," Glen Sawhill, Casino Windsor's slot operations vice-president told The Detroit News for a Sunday story.

The changes parallel what is expected to happen nationally. A 2001 Goldman Sachs survey of 71 U.S. slot managers found that only 8 percent of casinos had cashless machines, but nearly 50 percent would have at least some in a year.

In a way, a more accurate description of most "cashless" systems is "cash optional." With Greektown's system, for example, gamblers can initially insert bills or coins into the slots. But the slots can be programmed to dispense a guest's winnings either in the form of a paper ticket, or in the traditional coins.

Gamblers collect winnings from an ATM-like device.

Coinless slots don't jam as often and don't run out of coins.

Until recently, the cashless movement had met with only scattered success. But the technology won an unofficial casino seal of approval last spring when Park Place Entertainment, which manages Casino Windsor and owns or manages 28 other gambling halls, announced it would install 15,000 coinless slots.

Some casino customers are wary of the change.

"Psychologically, people like to hear the noise when the coin hits that pan," said Paul Rogissart of Plymouth.

LOAD-DATE: January 7, 2002



Para cras Busines Consiss Charles Busine

## Scientific and Technical Information Center

## Patent Intranet > NPL Virtual Library > Request a Search

Patents Home | Site Feedback

(2/291/04

| NPL Virtual Library Home | About STIC | STIC Catalog | Site Guide | EIC | Automation Training/ITRPs | Contact Us | STIC Staff |



**Tech Center:** 

## Request a Search

Search requests relating to published applications, patent families, and litigation may be submitted by filling out this form and clicking on "Send."

For all other search requests, fill out the form, print, and submit the printout with any attachments to the STIC facility serving your Technology Center.

	C TC 2100 C TC 2600 C TC 2800 C TC 3700 C Law Lib C Other			
Enter your Contact Information	below:			
Name: Arthur Duran				
Employee Number: 79222	Phone: 703-305-4687			
Art Unit or Office: 3622 Building & Room Number: CPK5 7D24				
Enter the case serial number (Find If not related to a patent application, p	•			
Class / Subclass(es)				
Earliest Priority Filing Date: August 3, 2000				
Format preferred for results:  Paper Diskette	E-mail			

#### Provide detailed information on your search topic:

- In your own words, describe in detail the concepts or subjects you want us to search.
- Include synonyms, keywords, and acronyms. Define terms that have special meanings.
- \*For Chemical Structure Searches Only\*
  Include the elected species or structures, keywords, synonyms, acronyms, and registry
  numbers
- \*For Sequence Searches Only\*
   Include all pertinent information (parent, child, divisional, or issued patent numbers) along with the appropriate serial number.
- \*For Foreign Patent Family Searches Only\* Include the country name and patent number.
- Provide examples or give us relevant citations, authors, etc., if known.

 FAX or send the abstract, pertinent claims (not all of the claims), drawings, or chemical structures to your EIC or branch library.

#### Enter your Search Topic Information below:

The preamble of claim 9 states what needs to be found, "In a gaming system including at least one gaming machine arranged to accept both bill monies and cash vouchers and store accepted bill monies and cash vouchers with one another, a soft count system for reconciling cash vouchers accepted by said at least one gaming machine".

That is, I am looking for a gaming or gambling machine that accepts both bill monies and paper cash vouchers such that the user can then begin using the machine for gambling. The system then compares the cash vouchers in the gaming/gambling machine with the record of cash vouchers that have been given out to users. The cash voucher is a form of credit that is given to users on paper tickets. The paper tickets can then be used in gambling machines.

Claim 9, 23, and 24 are below which are the key claims that I am looking for.

Thank you.

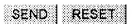
Claim 9. In a gaming system including at least one gaming machine arranged to accept both bill monies and cash vouchers and store accepted bill monies and cash vouchers with one another, a soft count system for reconciling cash vouchers accepted by said at least one gaming machine with cash vouchers retrieved by said at least one gaming machine comprising:

#### Special Instructions and Other Comments:

(For fastest service, let us know the best times to contact you, in case the searcher needs further clarification on your search.)

	on on you	search.)	 		 	 
]						10.00
						1000
						90.000 1000.00 1000.00
1						386
3			 	• · · • · · · · · · · · · · · · · · · ·	 	 

Press ALT + F, then P to print this screen for your own information.



USPTO Intranet Home | Index | | Resources | Contacts | Internet | Search | Web Services

Last Mudified: 08/20/2004 09:04:50



# STIC Search Report

# STIC Database Tracking Number: 141

TO: Arthur Duran

Location: Pk. 5, 5D24

**Art Unit: 3622** 

**December 30, 2004** 

Case Serial Number: 09631855

From: Caryn Wesner-Early

Location: EIC 3600

PK5-Suite 804

Phone: 306-5967

Caryn.Wesner@uspto.gov

## Search Notes

If a modification or re-focus of this search is needed, please let me know.

Caryn S. Wesner-Early, MSLS

Technical Information Specialist

Ol Yesm - Sans

EIC 3600, US Patent & Trademark Office

Phone: (703) 306-5967 Fax: (703) 306-5758

caryn.wesner@uspto.gov







(66)

Scientific and Technical Information Center

## Patent Intranet > NPL Virtual Library > Request a Search

Patents Home | Site Feedback

NPL Virtual Library Home | About STIC | STIC Catalog | Site Guide | EIC | Automation Training/ITRPs | Contact Us | STIC Staff |



Tech Center:

## Request a Search

Search requests relating to published applications, patent families, and litigation may be submitted by filling out this form and clicking on "Send."

For all other search requests, fill out the form, print, and submit the printout with any attachments to the STIC facility serving your Technology Center.

C TC 1600
Enter your Contact Information below:
Name: Arthur Duran
Employee Number: 79222 Phone: 703-305-4687
Art Unit or Office: 3622 Building & Room Number: CPK5 7D24
Enter the case serial number (Required): 09631855  If not related to a patent application, please enter NA here.  Richard Rowe
Class / Subclass(es) 705/14
Earliest Priority Filing Date: August 3, 2000
Format preferred for results:    Paper

- Provide detailed information on your search topic:
  - In your own words, describe in detail the concepts or subjects you want us to search.
  - Include synonyms, keywords, and acronyms. Define terms that have special meanings.
  - \*For Chemical Structure Searches Only\*
     Include the elected species or structures, keywords, synonyms, acronyms, and registry numbers
  - \*For Sequence Searches Only\*
     Include all pertinent information (parent, child, divisional, or issued patent numbers) along with
     the appropriate serial number.
  - \*For Foreign Patent Family Searches Only\* Include the country name and patent number.
  - Provide examples or give us relevant citations, authors, etc., if known.

# EIC 3600

Questions about the scope or the results of the search? Contact the EIC searcher or contact:

Karen Lehman, EIC 3600 Team Leader 306-5783, PK5- Suite 804

ol/	untary Results Feedback Form
>	I am an examiner in Workgroup: Example: 3620 (optional)
×	Relevant prior art found, search results used as follows:
	☐ 102 rejection
	103 rejection
	Cited as being of interest.
	Helped examiner better understand the invention.
	☐ Helped examiner better understand the state of the art in their technology.
	Types of relevant prior art found:
	☐ Foreign Patent(s)
	<ul> <li>Non-Patent Literature         (journal articles, conference proceedings, new product announcements etc.)     </li> </ul>
×	Relevant prior art not found:
	Results verified the lack of relevant prior art (helped determine patentability).
	Results were not useful in determining patentability or understanding the invention.
Со	mments:

Drop off or send completed forms to EIC3600 PK5 Suite 804



?show files;ds File 347: JAPIO Nov 1976-2004/Aug (Updated 041203) (c) 2004 JPO & JAPIO File 348:EUROPEAN PATENTS 1978-2004/Dec W03 (c) 2004 European Patent Office File 349:PCT FULLTEXT 1979-2002/UB=20041223,UT=20041216 (c) 2004 WIPO/Univentio File 350:Derwent WPIX 1963-2004/UD,UM &UP=200482 (c) 2004 Thomson Derwent File 371: French Patents 1961-2002/BOPI 200209 (c) 2002 INPI. All rts. reserv. File 120:U.S. Copyrights 1978-2004/Dec 28 (c) format only 2004 The Dialog Corp. File 426:LCMARC-Books 1968-2004/Dec W4 (c) format only 2004 Dialog Corporation File 430:British Books in Print 2004/Dec W3 (c) 2004 J. Whitaker & Sons Ltd. File 483:Newspaper Abs Daily 1986-2004/Dec 23 (c) 2004 ProQuest Info&Learning 2:INSPEC 1969-2004/Dec W2 File (c) 2004 Institution of Electrical Engineers 35:Dissertation Abs Online 1861-2004/Dec File (c) 2004 ProQuest Info&Learning 65:Inside Conferences 1993-2004/Dec W4 File (c) 2004 BLDSC all rts. reserv. 99: Wilson Appl. Sci & Tech Abs 1983-2004/Nov File (c) 2004 The HW Wilson Co. File 233:Internet & Personal Comp. Abs. 1981-2003/Sep (c) 2003 EBSCO Pub. File 256:TecInfoSource 82-2004/Dec (c) 2004 Info.Sources Inc File 474:New York Times Abs 1969-2004/Dec 28 (c) 2004 The New York Times File 475: Wall Street Journal Abs 1973-2004/Dec 28 (c) 2004 The New York Times File 583: Gale Group Globalbase (TM) 1986-2002/Dec 13 (c) 2002 The Gale Group 9:Business & Industry(R) Jul/1994-2004/Dec 28 File (c) 2004 The Gale Group 15:ABI/Inform(R) 1971-2004/Dec 29 File (c) 2004 ProQuest Info&Learning 16:Gale Group PROMT(R) 1990-2004/Dec 29 File (c) 2004 The Gale Group 20:Dialog Global Reporter 1997-2004/Dec 29 File (c) 2004 The Dialog Corp. File 148:Gale Group Trade & Industry DB 1976-2004/Dec 29 (c) 2004 The Gale Group File 160:Gale Group PROMT(R) 1972-1989 (c) 1999 The Gale Group File 275:Gale Group Computer DB(TM) 1983-2004/Dec 29 (c) 2004 The Gale Group File 476: Financial Times Fulltext 1982-2004/Dec 29 (c) 2004 Financial Times Ltd File 610:Business Wire 1999-2004/Dec 29 (c) 2004 Business Wire. File 613:PR Newswire 1999-2004/Dec 29 (c) 2004 PR Newswire Association Inc File 621: Gale Group New Prod. Annou. (R) 1985-2004/Dec 29 (c) 2004 The Gale Group File 624:McGraw-Hill Publications 1985-2004/Dec 28 (c) 2004 McGraw-Hill Co. Inc File 634:San Jose Mercury Jun 1985-2004/Dec 28 (c) 2004 San Jose Mercury News File 636: Gale Group Newsletter DB(TM) 1987-2004/Dec 29

(c) 2004 The Gale Group

inventor search

```
File 810:Business Wire 1986-1999/Feb 28
         (c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
         (c) 1999 PR Newswire Association Inc
File 635:Business Dateline(R) 1985-2004/Dec 29
         (c) 2004 ProQuest Info&Learning
File 570: Gale Group MARS(R) 1984-2004/Dec 29
         (c) 2004 The Gale Group
     13:BAMP 2004/Dec W3
         (c) 2004 The Gale Group
     75:TGG Management Contents(R) 86-2004/Dec W1
File
         (c) 2004 The Gale Group
File 990:NewsRoom Current Sep 1 -2004/Dec 29
         (c) 2004 The Dialog Corporation
                Description
Set
        Items
               AU='ROWE R'
           46
           29
              AU='ROWE R E'
           3 AU='ROWE R.E.'
S3
              AU='ROWE RICHARD':AU='ROWE RICHARD E'
           41
S4
           34 AU='ROWE RICK'
S5
           73 AU='ROWE, R.'
           2 AU='ROWE, R. E'
S7
           4 AU='ROWE, R.E.'
75 AU='ROWE, RICHARD'
S8
S 9
           5 AU='ROWE, RICHARD E.':AU='ROWE, RICHARD EDWARD, 1959-'
S10
            1 AU='ROWE, RICHARD, 1959-'
$11
            1 AU='ROWE, RICHIE, 1975-'
S12
               AU='ROWE, RICKEY, 1971-':AU='ROWE, RICKIE, 1958-'
S13
            2
               AU='ROWE, DICK': AU='ROWE, DICK, PSEUD'
S14
            3
          317
S15
                S1:S14
                S15 FROM 347, 348, 349, 350, 371
          147
S16
                IC=G06F-017?
S17
          33
           33
                S16 AND S17
S18
                GAMBLING OR GAMING OR POKER OR PACHENKO OR SLOT? ? OR CASI-
          124
S19
             NO? ? OR CASSINO? ? OR BLACKJACK OR WAGERING OR LOTTERY OR LO-
             TTO OR BINGO
                S18 AND S19
           27
S20
                VOUCHER? ? OR TOKEN? ? OR COUNTER? ? OR SCRIP OR TICKET? ?
S21
           63
             OR CHIT? ? OR SLIP? ? OR AFFIDAVIT? ? OR AFFADAVIT? ?
S22
            7
                S20 AND S21
                IDPAT (sorted in duplicate/non-duplicate order)
S23
                IDPAT (primary/non-duplicate records only)
            7
S24
          170
                S15 NOT S16
S25
            9
                S19 AND S25
S26
            9
                S26 NOT PY>2000
S27
                S27 NOT PD=20000804:20050131
            9
S28
$29
            8
               RD (unique items)
           15
                S24 OR S29
S30
```

(Item 1 from file: 349) 30/3, K/1DIALOG(R)File 349:PCT FULLTEXT (C) 2004 WIPO/Univentio. All rts. reserv. \*\*Image available\*\* METHOD AND SYSTEM FOR ISSUING AND USING GAMING MACHINE RECEIPTS PROCEDE ET SYSTEME DESTINES A EMETTRE ET A UTILISER LES RECUS DE MACHINES DE JEU Patent Applicant/Assignee: IGT, A Nevada Corporation, 9295 Prototype Drive, Reno, NV 89521, US, US (Residence), US (Nationality) Inventor(s): ROWE Rick , 963 Dorcey, Incline Village, NV 89451, US, CHILTON Ward, 1900 Manzanita Lane, Reno, NV 89509, US Legal Representative: BEYER WEAVER & THOMAS LLP (agent), 2030 Addison Street, 7th Floor, Berkeley, CA 94704, US, Patent and Priority Information (Country, Number, Date): WO 200417160 A2-A3 20040226 (WO 0417160) Patent: WO 2003US23166 20030725 (PCT/WO US03023166) Application: Priority Application: US 2002224167 20020819 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SC SD SE SG SK SL TJ TM TN TR TT TZ UA UG UZ VC VN YU ZA ZM ZW (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE SI SK TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 7932 METHOD AND SYSTEM FOR ISSUING AND USING GAMING MACHINE RECEIPTS Inventor(s): ROWE Rick ... Main International Patent Class: G06F-017/00 Fulltext Availability: Detailed Description Claims English Abstract The invention comprises a gaming system including at least one gaming machine arranged to accept and print receipts. In one embodiment of a method, a player playing a gaming machine is issued a receipt which represents credit or value belonging to the player, and... ...at a first location, such as a parking garage, accepting the first receipt at a gaming machine, issuing a second receipt at the gaming machine and then accepting the second receipt at another location, such

as a parking garage exit. In this method, the gaming machine serves as a validation mechanism to a player activity or event.

Detailed Description METHOD AND SYSTEM FOR ISSUING AND USING GAMING MACHINE RECEIPTS FIELD OF THE 13WENTION The present invention relates to gaming machines, and more particularly, a gaming machine capable of issuing a receipt or ticket BACKGROUND OF THE INVENTION
Currently, a variety of tasks related to the operation of a gaming
machine including associated systems and a variety of the services
offered to game players, are disjunctive. For example, a gaming machine
may be arranged to accept credit cards, coins or cash as a payment form

...player for entitlement to place a bet and play a game. To facilitate these functions, gaming machines may be linked to a first network which is arranged to carry out a credit card authorization function.

A gaming machine may also include a card reader for reading information from a player tracking card and for tracking player play and rewarding awards for play. For this purpose, gaming machines may be linked to a second, entirely different player tracking network. This network may...

...take their player tracking card to the reward booth after they have stopped playing a **gaming** machine, provide their player tracking card as identification, and then be awarded a "comp."

The...

...a jack into which may be plugged diagnostic equipment for receiving infon-nation from a **gaming** controller of the machine. In order to receive information regarding the operation of the **gaming** machine, however, a technician must travel to the machine with the necessary diagnostic equipment. Diagnosis...

...a screen of the diagnostic equipment.

It is desirable to reduce the complexity of the, **gaming** machine, as such both reduces its cost of manufacture and cost of operation. At the same time, it is desirable to make the **gaming** machine more versatile, offering the player a greater number of services.

SUMMARY OF THE INVENTION

The present invention comprises a **gaming** system and a method of using and issuing receipts.

In one embodiment, the **gaming** system includes at least one **gaming** machine. The **gaming** machine is adapted to accept credit from a player, present a game for play to...

...winning in the event a winning event is achieved by play of the game.
The **gaming** machine is arranged to print receipts.

In one embodiment of a method, the receipt issued by the **gaming** machine is representative of value issued belonging to the player, such as credits provided to and won on the **gaming** machine. In addition, the receipt includes secondary information. The secondary information in one embodiment comprises...

...another embodiment, the secondaryinfon-nationisunrelatedto gameplayandcompriseshoroscope, luckynumberorother information.

In another embodiment of the invention, the **gaming** system includes at least one first location at which a first receipt may be issued. The first receipt may be accepted by a **gaming** machine. The **gaming** machine may then issue a second receipt, the second receipt usable at a second location...

...a method, a first receipt is issued at a parking garage entranceorsimilarlocation. Aplayerpresentsthefirstreceiptatagamingmachine. hiresponse, the gaming machine issues a second receipt. The player may utilize the second receipt at a second...

issuing a second receipt at said gaming machine to said player; accepting said second receipt at a second location.

2 The method...

...with Claim I including the step of verifying game play by said player at said gaming machine and issuing said second receipt upon verification of said game play.

7 A gaming system comprising:

at least one first device located remotely from said gaming machine adapted to issue a

first receipt;

at least one gaming machine adapted to accept credit ftom a player, present a game for play by a...

...accept said second receipt; and

at least one host with which said at least one first device and said at least one set one first device and said at least one set od...

.regarding said first receipt, confirin s by said at least one gaming machine, st second receipt, and confirm said second releast one second device. 8. The gaming the confirm said at the Claim ...regarding said first receipt, confirin s 7 wherein said host is configured to gene

said at th Claim

...said at least one first device for use in issuing said first receipt. 9 . The gaming system in accordance with Claim 7 wherein said at least one first device comprises a ticket issuing device at a parking garage entrance.

10 The gaming system in accordance with Claim 9 wherein said at least one second device comprises a ticket accepting device at a parking garage exit.

11 The gaming system in accordance with Claim 7 including at least one communication link linking said at least one first device, said at least one second device and said at least one gaming machine with said host. 12 A method of presenting a game comprising: providing at least one gaming machine, said gaming machine arranged to present at least one game for play by a player; accepting a ...

...for use in playing a game of chance presented at other than an electronically operated gaming machine.

(Item 3 from file: 349) 30/3, K/3DIALOG(R) File 349: PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv.

\*\*Image available\*\* 00984750

METHOD AND APPARATUS FOR FACILITATING AND MONITORING MONETARY TRANSACTIONS AND REWARDS IN A GAMING ENVIRONMENT

APPAREIL PERMETTANT DE FACILITER ET DE SURVEILLER DES TRANSACTIONS MONETAIRES ET DES RECOMPENSES DANS UN ENVIRONNEMENT DE JEU Patent Applicant/Assignee:

IGT, 9295 Prototype Drive, Reno, NV 89521, US, US (Residence), US (Nationality)

Inventor(s):

ROWE Rick , Apt. 925, 2312 N. Green Valley Pkwy., Henderson, NV 89014,

LEWIS Larry C, 221 Hackney Court, Las Vegas, NV 89123, US, FORD Brian W, 2474 Lower Meadows Ave., Henderson, NV 89012, US, EISENREICH Thomas Allen, 87 Huntfield Dr., Henderson, NV 89074, US Legal Representative:
WEIDE Scott R (agent), Weide & Miller, Ltd., 7251 West Lake Mead Blvd.,
Suite 530, Las Vegas, NV 89128, US,
Patent and Priority Information (Country, Number, Date):
Patent:
WO 200314870 A2-A3 20030220 (WO 0314870)
Application:
WO 2002US24426 20020731 (PCT/WO US0224426)
Priority Application: US 2001921716 20010803; US 2001966706 20010927
Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LU MC NL PT SE SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 22468

# METHOD AND APPARATUS FOR FACILITATING AND MONITORING MONETARY TRANSACTIONS AND REWARDS IN A GAMING ENVIRONMENT

Inventor(s):

ROWE Rick ...

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description Claims

#### English Abstract

...embodiment, a system includes at least one server (120, 136, 138) and a plurality of **gaming** machines (102) and/or a game generator (138) for transmitting game information to a remote...

...player and/or informationregarding player expenditures or deductions. In one embodiment, a player and a **casino** may manage the player's accounts, such as placing criteria upon the account(s), tracking...

#### French Abstract

...montants mises par un joueur. Dans un autre mode de realisation, un joueur et un casino peuvent gerer les comptes du joueur, par exemple en placant des criteres a propos du...

Detailed Description

METHOD AND APPARATUS FOR FACILITATING AND MONITORING MONETARY TRANSACTIONS AND REWARDS

IN A **GAMING** ENVIRONMENT

FIELD OF THE INVENTION

The present invention relates to methods and devices for providing...

...including tracking amounts lost by a player.

### BACKGROUND OF THE INVENTION

Traditionally, the play of **casino** games and other games of chance was based on the **wagering** of actual money, such as coins and currency. Coins and currency have traditionally been used directly as bets in table games such as **poker** and **blackjack**. Alternatively, the coins and currency are exchanged for chips which have a representative monetary value.

As mechanical games of chance were developed, such as the well-known slot machine, coins were used to activate the machines. Later, bill validators were provided which allowed players to avoid the need to

convert their currency to coins before playing a **gaming** machine. Outside of the gaining industry, the consumers were provided with a large variety of **gaming** industry has come to embrace some ofthis technology and provide greater flexibility to consumers. In...

...this technology has focused upon interfacing existing external systems, such as banking systems, with internal **casino** accounting. For example, U.S. Patent No. 5,457,306 discloses the use of credit cards in association with **gaming** machines.

The prior art has not addressed, at least from the consumer or player's including expenditures and winnings.

In some jurisdictions, a **casino** or other entity providing **gaming** services is not permitted to allow a patron or player to continue game play if...

...amount of money in a predetermined period of time. It is thus important for a casino to be able to track the wins and losses of a player to ensure compliance with these regulations.

Several problems frustrate the ability of a player and a **casino** to monitor or track player wins and losses. In most game play scenarios, a player...track the total amounts wagered and paid out for determining total loss (or win). A **casino** may attempt to track a player's play with a player tracking system where a **gaming** machine provides coin in and coin out data. In many instances, however, a player may...

...the system. A player not using the system may lose hundreds of dollars without the **casino** being aware of the loss, in violation of the regulations.

Casinos are continually looking for new ways to entice existing players to play games, and draw in new players. In some instances, casinos track player game play and, if the player's level of play reaches a certain...

...player independent of the any winnings the player receives from game play. For example, the **casino** may offer the player a free night's stay at a hotel associated with the **casino**. This system offers little player interaction, however, with the discretion of awards left to the **casino**.

A system and method for monitoring player financial transactions, including tracking of player loss, is...

...It is also desirable to provide an improved system for providing player rewards in a **gaming** environment.

## SUMMARY OF THE INVENTION

The present invention comprises methods and apparatus for tracking, effectuating and/or monitoring financial and reward transactions in a casino or gaming environment. One embodiment of the invention comprises a method and system for monitoring player ...embodiment of the invention comprises a financial monitoring system. The system includes one or more gaming machines or devices. The system also includes a financial system host. The financial system host...devices are provided. The input devices may be associated with or be independent of the gaming devices. Each input device is linked to the financial host for receiving player identification information...

...a player card, such as a special player account or tracking card issued by a casino, or a player's credit or ATM card.

One or more embodiments ...of a player's deposits to their account and the award of winnings from a **gaming** machine. In one embodiment, information regarding a player's deposits or credits are stored in...and

50 A method of awarding a player an award in a **gaming** environment, said award ...elements comprise points.

. A method of enticing a player to play a game at a **casino** comprising: establishing an account; associating a plurality of credit with the account; generating a media...

...to utilize said media to establish entitlement to play one or more games at said casino for free.

30/AA,AN,AZ,TI/1 (Item 1 from file: 349) DIALOG(R) File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

01095739

METHOD AND SYSTEM FOR ISSUING AND USING GAMING MACHINE RECEIPTS PROCEDE ET SYSTEME DESTINES A EMETTRE ET A UTILISER LES RECUS DE MACHINES DE JEU

Application:

WO 2003US23166 20030725 (PCT/WO US03023166)

30/AA,AN,AZ,TI/2 (Item 2 from file: 349) DIALOG(R) File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

01091617

FLEXIBLE LOYALTY POINTS MANAGEMENT FOR GAMING MACHINES PROGRAMMES SOUPLES DE POINTS DE FIDELITE

Application:

WO 2003US23872 20030730 (PCT/WO US03023872)

30/AA,AN,AZ,TI/3 (Item 3 from file: 349) DIALOG(R) File 349: (c) 2004 WIPO/Univentio. All rts. reserv.

METHOD AND APPARATUS FOR FACILITATING AND MONITORING MONETARY TRANSACTIONS AND REWARDS IN A GAMING ENVIRONMENT

APPAREIL PERMETTANT DE FACILITER ET DE SURVEILLER DES PROCEDE ET TRANSACTIONS MONETAIRES ET DES RECOMPENSES DANS UN ENVIRONNEMENT DE JEU WO 2002US24426 20020731 (PCT/WO US0224426) Application:

30/AA, AN, AZ, TI/4 (Item 4 from file: 349) DIALOG(R) File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00983911

ALTERNATIVE PLAYER TRACKING TECHNIQUES TECHNIQUES DE SUIVI DE JOUEURS DE REMPLACEMENT

Application:

WO 2002US24883 20020805 (PCT/WO US0224883)

30/AA,AN,AZ,TI/5 (Item 5 from file: 349) DTALOG(R) File 349: (c) 2004 WIPO/Univentio. All rts. reserv.

GAMING SYSTEM INCLUDING PORTABLE GAME DEVICES SYSTEME DE JEU COMPRENANT DES DISPOSITIFS DE JEU PORTATIFS WO 2002US18875 20020612 (PCT/WO US0218875)

Application:

30/AA,AN,AZ,TI/6 (Item 1 from file: 350) DIALOG(R) File 350:(c) 2004 Thomson Derwent. All rts. reserv.

016561560

WPI Acc No: 2004-720297/

Data communication system e.g. for controlling poker or slot machines in gaming establishment, transmits and receives identification and control signals given as input to adjacent gaming machine using personal digital assistant

Local Applications (No Type Date): EP 2004252032 A 20040405; US 2000718974 A 20001122; US 200144218 A 20011119; US 2004817156 A 20040402 Priority Applications (No Type Date): AU 2003901552 A 20030403

30/AA,AN,AZ,TI/7 (Item 2 from file: 350) DIALOG(R) File 350:(c) 2004 Thomson Derwent, All rts. reserv. 014584091

WPI Acc No: 2002-404795/

Transaction information protection method for casino game machines, involves generating transaction signature from elements of transactions which are stored in database, for verifying signature

Local Applications (No Type Date): WO 2001US29112 A 20010912; AU 200194579 A 20010912; EP 2001975238 A 20010912; WO 2001US29112 A 20010912; US 2000660984 A 20000913; US 2003378020 A 20030227; US 2000660984 A 20000913 Priority Applications (No Type Date): US 2000660984 A 20000913; US 2003378020 A 20030227

30/AA,AN,AZ,TI/8 (Item 1 from file: 16)
DIALOG(R)File 16:(c) 2004 The Gale Group. All rts. reserv.

06596734 Supplier Number: 55587497
Great expectations. (new Hong Kong International Airport)

30/AA,AN,AZ,TI/9 (Item 2 from file: 16)
DIALOG(R)File 16:(c) 2004 The Gale Group. All rts. reserv.

06038191 Supplier Number: 53499564 INTER AIRPORT ATLANTA.

30/AA,AN,AZ,TI/10 (Item 3 from file: 16)
DIALOG(R)File 16:(c) 2004 The Gale Group. All rts. reserv.

05845702 Supplier Number: 50361870 ATRLINE ALLIANCES: Friend or Foe?

30/AA,AN,AZ,TI/11 (Item 4 from file: 16)
DIALOG(R)File 16:(c) 2004 The Gale Group. All rts. reserv.

05845700 Supplier Number: 50361868 AUSSIE RULES

30/AA,AN,AZ,TI/12 (Item 5 from file: 16)
DIALOG(R)File 16:(c) 2004 The Gale Group. All rts. reserv.

05845688 Supplier Number: 50361856 HACTL one step closer to full service

30/AA,AN,AZ,TI/13 (Item 6 from file: 16)
DIALOG(R)File 16:(c) 2004 The Gale Group. All rts. reserv.

05206513 Supplier Number: 47942570 BUSINESS CLASS

30/AA,AN,AZ,TI/14 (Item 7 from file: 16)
DIALOG(R)File 16:(c) 2004 The Gale Group. All rts. reserv.

05109764 Supplier Number: 47802195 TERMINAL DELAY

30/AA,AN,AZ,TI/15 (Item 8 from file: 16)
DIALOG(R)File 16:(c) 2004 The Gale Group. All rts. reserv.

04756647 Supplier Number: 47000212

?show files;ds File 347: JAPIO Nov 1976-2004/Aug (Updated 041203) (c) 2004 JPO & JAPIO File 350:Derwent WPIX 1963-2004/UD,UM &UP=200482 (c) 2004 Thomson Derwent File 371: French Patents 1961-2002/BOPI 200209 (c) 2002 INPI. All rts. reserv. Description Set S1 348383

S30

S31

31

patent fles

```
GAMBLING OR GAMING OR POKER OR PACHENKO OR SLOT? ? OR CASI-
            NO? ? OR CASSINO? ? OR BLACKJACK OR WAGERING OR LOTTERY OR LO-
            TTO OR BINGO
               VOUCHER? ? OR TOKEN? ? OR COUNTER? ? OR SCRIP OR TICKET? ?
S2
            OR CHIT? ? OR SLIP? ? OR AFFIDAVIT? ? OR AFFADAVIT? ? OR RECE-
             IPT? ? OR CHIP? ?
               BILL? ? OR MONEY OR MONIES OR CASH OR COIN? ? OR CURRENCY -
S3
             OR LEGAL()TENDER OR SILVER OR BANK()NOTE? ? OR DOLLAR? ? OR L-
             EGALTENDER OR BANKNOTE? ? OR DOLLARBILL? ? OR NICKLE? ? OR DI-
            ME? ? OR QUARTER? ?
               RECONCIL? OR BALANC??? OR SOFT() COUNT OR COMPUTE OR COMPUT-
S4
             ING OR CALCULAT ??? OR EQUALI?
               SOLD OR ISSUED OR RETRIEVED OR DISPENSE? ? OR PROVISION OR
85
     10164202
             PROVID ??? OR SUPPL ??? OR FURNISH ?? OR PRINT ?? OR DISTRIBUT? OR
              PUT()OUT OR OUTPUT? OR GENERATE? ? OR PAID()FOR
               USED OR ACCEPT?? OR RECEIVE? ? OR TAKEN OR SPENT OR UTILI?-
      5296948
56
             ED
                S1(5N)(MACHINE? ? OR APPARATUS OR APPTS OR DEVICE? ? OR KI-
S7
             OSK? ? OR TERMINAL? ? OR BOOTH? ? OR STALL? ? OR STAND? ? OR -
             MECHANISM? ? OR UNIT OR UNITS OR CONTRIVANCE? ? OR EQUIPMENT ~
             OR INTERFACE? ?)
               S2 AND S3
S8
        20828
S9
       11874
               S2 (5N) S4
S10
           72 S9(10N)(S5(5N)S6)
S11
            0 $7(S)$8(S)$10
            0 S7(S)S10
$12
       17096 S2(10N)S4
S13
         241 S13(10N)(S5(10N)S6)
S14
            2
              S7(S)S14
S15
            0 S7 AND S8 AND S10
S16
            1 S7 AND S8 AND S14
S17
S18
            2 S15 OR S17
S19
            2 S1 AND S8 AND S14
            3 S1 AND S14
S20
S21
        12466 S2 AND S4 AND S5 AND S6
S22
          59
              S7(S)S21
S23
           27
               S7(S)S8(S)S21
S24
       305845
              IC=G06F-017?
S25
                S23 AND S24
           6
S26
           10
                S22 AND S24
                IDPAT (sorted in duplicate/non-duplicate order)
$27
          10
          10
                IDPAT (primary/non-duplicate records only)
S28
           31
                $23 OR $26
S29
```

31 IDPAT (sorted in duplicate/non-duplicate order) IDPAT (primary/non-duplicate records only)

```
(Item 5 from file: 350)
31/3,K/5
DIALOG(R) File 350: Derwent WPIX
(C) 2004 Thomson Derwent. All rts. reserv.
            **Image available**
015974118
WPI Acc No: 2004-131959/200413
XRPX Acc No: N04-105355
   Currency changing machine for business establishment e.g. casino,
  has programmable controller to calculate change given by dispensing
  module and controller unit to control combination of bills and non-
  cash items
Patent Assignee: OLBRICH J H (OLBR-I)
Inventor: OLBRICH J H
Number of Countries: 001 Number of Patents: 002
Patent Family:
                            Applicat No
                                           Kind
                                                  Date
                                                            Week
              Kind
                    Date
Patent No
                                                 20020716 200413 B
US 20040011621 A1 20040122 US 2002197898 A
             B2 20040720 US 2002197898 A 20020716 200448
US 6763924
Priority Applications (No Type Date): US 2002197898 A 20020716
Patent Details:
Patent No Kind Lan Pg Main IPC
                                     Filing Notes
                      6 G06F-007/00
US 20040011621 A1
                       G06F-019/00
US 6763924
             В2
   Currency changing machine for business establishment e.g. casino ,
  has programmable controller to calculate change given by dispensing
  module and controller unit to control combination of bills and non-
  cash items
 31/3,K/7
             (Item 7 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
            **Image available**
015494011
WPI Acc No: 2003-556158/200352
XRPX Acc No: N03-441801
  Cashless gaming system, has server coupled to device that provides
  coded ticket , that includes credit balance and authentication
  information, and another device having scanner to read and decode
  authentication information
Patent Assignee: CYBERSCAN TECHNOLOGY INC (CYBE-N)
Inventor: BRUNET DE COURSSOU T; GATTO J; COURSSOU T B D
Number of Countries: 101 Number of Patents: 003
Patent Family:
             Kind
                     Date
                             Applicat No
                                            Kind
                                                   Date
                                                            Week
Patent No
US 20030078094 A1 20030424 US 200152893
                                                  20011019 200352 B
                                             Α
WO 200335195 A1 20030501 WO 2002US30966 A
AU 2002331923 A1 20030506 AU 2002331923 A
                                                 20020926
                                                           200352
                                                 20020926
                                                          200460
Priority Applications (No Type Date): US 200152893 A 20011019
Patent Details:
Patent No Kind Lan Pg Main IPC
                                     Filing Notes
                    15 G06F-017/00
US 20030078094 A1
                     A63F-013/00
WO 200335195 A1 E
   Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA
   CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN
   IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ
   OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VC VN YU
   ZA ZW
   Designated States (Regional): AT BE BG CH CY CZ DE DK EA EE ES FI FR GB
   GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SK SL SZ TR TZ UG ZM ZW
                                    Based on patent WO 200335195
AU 2002331923 Al
                       A63F-013/00
```

Cashless gaming system, has server coupled to device that provides

coded ticket, that includes credit balance and authentication information, and another device having scanner to read and decode authentication information

...International Patent Class (Main): G06F-017/00

31/3,K/16 (Item 16 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

011327826 \*\*Image available\*\* WPI Acc No: 1997-305730/199728

XRPX Acc No: N97-253249

Game apparatus e.g. slot machine - issues calculation label printed with number of existing tokens based on data corresponding to number of tokens signal sent and specified to slot machine which is distinguished by operating specific button

Patent Assignee: VANGUARD KK (VANG-N)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 9117568 A 19970506 JP 96251339 A 19901027 199728 B

Priority Applications (No Type Date): JP 90U112896 U 19901027

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 9117568 A 8 A63F-007/02

Game apparatus e.g. slot machine - ...

- ...issues calculation label printed with number of existing tokens based on data corresponding to number of tokens signal sent and specified to slot machine which is distinguished by operating specific button
- ...Abstract (Basic): The game apparatus has a token loan machine (B) connected to a slot machine (Al). A certain amount of money is received by the token loan machine which processes and outputs a money amount signal to be converted by a transducer to a signal corresponding to the number of loaned tokens.
- ...When a player presses a specific button on the **slot machine** side to specify what **slot machine** should **receive** the number of **tokens** signal **output** from the transducer, the same signal is likewise specified. A **calculated** label is then **issued** by printing the present number of **tokens** based on the corresponding data given to the **slot machine**.
- ...ADVANTAGE Easily assembles and connects slot machine and token loan machine by using simple electrical connection. Reduces installation and management costs by enabling money processing and calculated label issuing in one token loan machine. Prevents distribution problem in providing number of tokens to players. Enables player to receive calculated label on which remaining credit for number of tokens are printed. Plays game without actually using live token.

31/3,K/17 (Item 17 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

010845962

WPI Acc No: 1996-342915/199635

XRPX Acc No: N96-288657

Payout system for use with gambling machines - has controller that allows winnings or credit to be delivered in form of tokens or

medallions as well as legal tender
Patent Assignee: BALLY WULFF AUTOMATEN GMBH (BALL-N)

Inventor: CHRISTIANSEN U

Number of Countries: 001 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
DE 19502743 A1 19960725 DE 1002743 A 19950118 199635 B
DE 19502743 C2 20021114 DE 1002743 A 19950118 200277

Priority Applications (No Type Date): DE 1002743 A 19950118

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

DE 19502743 A1 3 G07F-017/34 DE 19502743 C2 G07F-017/34

Payout system for use with gambling machines - ...
...has controller that allows winnings or credit to be delivered in form of tokens or medallions as well as legal tender

...Abstract (Basic): The coin operated **gambling machine** has a central control facility that **generates** winning and losing combinations and has multiple memories that store credits, jackpots, special cycles and free cycles. A function is **provided** for the determination of winning amounts and credits...

... USE/ADVANTAGE - Allows gambling machine to payout in both tokens and legal tender .

## 31/3,K/20 (Item 20 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

009768734 \*\*Image available\*\* WPI Acc No: 1994-048585/199406

XRPX Acc No: N94-038248

## Game machine system e.g. game media dispensing machine - has four calculators which are used in fee collection function

Patent Assignee: ACE DENKEN KK (ACED-N)

Inventor: SAITO H; TAKEMOTO T

Number of Countries: 022 Number of Patents: 010

Patent Family:

Га	conc ramary	•							
Рa	tent No	Kind	Date	App	licat No	Kind	Date	Week	
WO	9402221	A1	19940203	WO	93JP1013	Α	19930721	199406	В
ΑU	9345845	Α	19940214	ΑU	9345845	Α	19930721	199425	
				WO	93JP1013	Α	19930721		
JΡ	6504351	X	19940804	WO	93JP1013	A	19930721	199435	
-				JΡ	94504351	А	19930721		
EP	652036	A1	19950510	ΕP	93916196	A	19930721	199523	
				WO	93JP1013	Α	19930721		
ΑU	664769	В	19951130	ΑU	9345845	A	19930721	199604	
	652036	_ A4	19950920	EΡ	93916196	A	19930000	199619	
CN		A	19940727	CN	93116888	А	19930723	199713	
	5628685	A	19970513	WO	93JP1013	А	19930721	199725	
00	302000	••		US	95374610	Α	19950123		
F P	652036	В1	19971015	ΕP	93916196	Α	19930721	199746	
	032030		193.1010	WO	93JP1013	A	19930721		
DE	69314643	Е	19971120	DE	614643	A	19930721	199801	
טנ	07014040	₩.	155.1120		93916196	A	19930721		
								_	

Priority Applications (No Type Date): JP 92197234 A 19920723 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes A1 J 49 A63F-007/02 WO 9402221 Designated States (National): AU CA JP KR US Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE Based on patent WO 9402221 A63F-007/02 AU 9345845 Α Based on patent WO 9402221 A63F-007/02 JP 6504351 Χ Based on patent WO 9402221 A1 E 22 A63F-007/02 EP 652036 Designated States (Regional): DE FR GB Previous Publ. patent AU 9345845 G07F-017/32 AU 664769 В Based on patent WO 9402221 Based on patent WO 9402221 19 A63F-007/02 US 5628685 Α Based on patent WO 9402221 B1 E 27 A63F-007/02 EP 652036 Designated States (Regional): DE FR GB Based on patent EP 652036 A63F-007/02 DE 69314643 E Based on patent WO 9402221 A63F-007/02 EP 652036 A4CN 1089878 Α A63F-007/02

- ...Abstract (Equivalent): A game play media lending machine (20) being placed in a gaming house containing a gaming machine (11) into which game play media are loaded for game execution and a game play media counter (130) for counting game play media and issuing a recording medium (C) on which the number of the game play media is recorded, for lending game play media used at the gaming machine (11), said game play media lending machine comprising: a recording medium reader (25) for reading...
- ...from outside; a controller (40) having a memory (28a), an operation section (28), and an **output** section (29) for **outputting** the operation result to the outside; a display (30) for displaying amount information **output** from said controller (40); an amount selection switch (31) for accepting specification of an amount of **money** for a player to borrow game play media and **outputting** information indicating the amount of **money**; and a mechanism (35) for dispensing as many game play media as the number indicated...
- ...said controller (40); characterised in that said operation section (28) comprises: first operation means for calculating, based on the number of game play media read from the recording medium (C) and a predetermined lending unit price of a game play medium, a lending equivalent amount of money required to receive dispensing of as many game play media as the number read from the recording medium (C) from said game play media lending machine (20); second operation means for calculating a conversion amount that can be used by a player to borrow game play media based on the calculated lending equivalent amount and an exchange rate preset to collect a game play charge in...
- ...conversion amount being an input amount and the amount indicated by the amount specification information output from said amount selection switch (31), being a used amount; fourth operation means for calculating a difference between the lending equivalent amount and the conversion amount; means for causing said display to display an input amount before the remaining amount is calculated and the remaining amount after it is calculated; and dispensing control means for outputting a dispensing instruction to said dispensing mechanism (34) based on the amount specification information output from said amount selection switch (31), said output section (29) outputting the calculated difference as information representing the collected charge
- ... Abstract (Equivalent): A charge collection method in a gaming house

containing a gaming machine into which game play media are loaded for game execution, a game play media lending machine for lending game play media used at the gaming machine, and a game play media counter for counting game play media dispensed at the gaming machine and issuing a recording medium on which the number of the game play media is...

31/AN,AZ,TI/1 (Item 1 from file: 350)
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

016604795

Method and device for lottery service through network Local Applications (No Type Date): KR 200411256 A 20040220 Priority Applications (No Type Date): KR 200411256 A 20040220

31/AN,AZ,TI/2 (Item 2 from file: 350)
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

016241620

Automated teller machine for banking transactions, has sensing devices enabling controller to detect presence of unauthorized card reading devices, and diagnostic article providing data indicative of diagnostic data

Local Applications (No Type Date): US 2002429274 P 20021125; US 2003424066 A 20030425; US 2002429274 P 20021125; US 2003424066 A 20030425 Priority Applications (No Type Date): US 2002429274 P 20021125; US 2003424066 A 20030425

31/AN,AZ,TI/3 (Item 3 from file: 350)
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

016153019

Lot lottery apparatus for convenience shop, sets selected small integer as counter initial value, and resets counter increment or performs new initialization based on equivalence of win value and incremented counter value

Local Applications (No Type Date): JP 2002285066 A 20020930 Priority Applications (No Type Date): JP 2002285066 A 20020930

31/AN,AZ,TI/4 (Item 4 from file: 350)
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

016106357

Download-type immediate lottery service system with game scheme by internet through wireless terminal and method therefor Local Applications (No Type Date): KR 200229162 A 20020527 Priority Applications (No Type Date): KR 200229162 A 20020527

31/AN,AZ,TI/5 (Item 5 from file: 350)
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

015974118

Currency changing machine for business establishment e.g. casino , has programmable controller to calculate change given by dispensing module and controller unit to control combination of bills and non-cash items

Local Applications (No Type Date): US 2002197898 A 20020716; US 2002197898 A 20020716 Priority Applications (No Type Date): US 2002197898 A 20020716

31/AN,AZ,TI/6 (Item 6 from file: 350)
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

015685569

Custom-printed paper roll cost estimation method in printing applications, involves estimating cost for manufacturing paper roll based on roll diameter and type of paper requested by user

Local Applications (No Type Date): US 2002369071 P 20020329; US 2003402195 A 20030328
Priority Applications (No Type Date): US 2002369071 P 20020329; US 2003402195 A 20030328

31/AN,AZ,TI/7 (Item 7 from file: 350)

DIALOG(R) File 350:(c) 2004 Thomson Derwent. All rts. reserv.

015494011

Cashless gaming system, has server coupled to device that provides coded ticket, that includes credit balance and authentication information, and another device having scanner to read and decode authentication information

Local Applications (No Type Date): US 200152893 A 20011019; WO 2002US30966 A 20020926; AU 2002331923 A 20020926

Priority Applications (No Type Date): US 200152893 A 20011019

31/AN,AZ,TI/8 (Item 8 from file: 350)

DIALOG(R) File 350:(c) 2004 Thomson Derwent. All rts. reserv.

015265150

System for issuing and selling prompt lottery ticket using wireless internet and method thereof

Local Applications (No Type Date): KR 200131047 A 20010602 Priority Applications (No Type Date): KR 200131047 A 20010602

31/AN,AZ,TI/9 (Item 9 from file: 350)

DIALOG(R) File 350:(c) 2004 Thomson Derwent. All rts. reserv.

015257972

Lottery ticket printing system adjusts printing location based on print pitch of line which is predetermined with respect to all combinations of input number specified by lottery ticket purchaser

Local Applications (No Type Date): JP 2001187583 A 20010621 Priority Applications (No Type Date): JP 2001187583 A 20010621

31/AN,AZ,TI/10 (Item 10 from file: 350)

DIALOG(R) File 350:(c) 2004 Thomson Derwent. All rts. reserv.

014995215

Method and system for managing lottery ticket business using bankbook account

Local Applications (No Type Date): KR 200227097 A 20020516 Priority Applications (No Type Date): KR 200210744 A 200220228

31/AN,AZ,TI/11 (Item 11 from file: 350)

DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

014804575

Method and system for managing lottery ticket business using bankbook account.

Local Applications (No Type Date): KR 200210744 A 20020228 Priority Applications (No Type Date): KR 200210744 A 20020228

31/AN, AZ, TI/12 (Item 12 from file: 350)

DIALOG(R) File 350:(c) 2004 Thomson Derwent. All rts. reserv.

014309728

Pattern formation of functional material for forming electronic devices,

involves applying first pattern of first material and second functional material on substrate, and interacting spontaneously the materials, and substrate

Local Applications (No Type Date): WO 2001US15773 A 20010515; AU 200163170 A 20010515; US 2000204091 P 20000515; US 2000207392 P 20000526; US 2000252502 P 20001122; US 2000252507 P 20001122; US 2001858154 A 20010515 Priority Applications (No Type Date): US 2000252507 P 20001122; US 2000204091 P 20000515; US 2000207392 P 20000526; US 2000252502 P 20001122; US 2001858154 A 20010515

31/AN,AZ,TI/13 (Item 13 from file: 350)
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

013946235

System for daily lottery through internet

Local Applications (No Type Date): KR 200062473 A 20001024 Priority Applications (No Type Date): KR 200062473 A 20001024

31/AN,AZ,TI/14 (Item 14 from file: 350)

DIALOG(R) File 350:(c) 2004 Thomson Derwent. All rts. reserv.

012998639

Charge card usage method in gaming machine

Local Applications (No Type Date): US 89453991 A 19891219; US 91740814 A 19910806; US 92950980 A 19920923; US 9360277 A 19930511; US 95430354 A 19950428; US 96718206 A 19960920

Priority Applications (No Type Date): US 95430354 A 19950428; US 89453991 A 19891219; US 91740814 A 19910806; US 92950980 A 19920923; US 9360277 A 19930511; US 96718206 A 19960920

31/AN, AZ, TI/15 (Item 15 from file: 350)

DIALOG(R) File 350:(c) 2004 Thomson Derwent. All rts. reserv.

011675220

Coin balance in slot machine, currency exchange machine, automatic vending machine, automatic ticket dispenser - has rotating disk whose center is positioned outside linearity which connects center of movable and fixed rollers

Local Applications (No Type Date): JP 96139139 A 19960531; JP 96139139 A 19960531

Priority Applications (No Type Date): JP 96139139 A 19960531

31/AN,AZ,TI/16 (Item 16 from file: 350)

DIALOG(R) File 350:(c) 2004 Thomson Derwent. All rts. reserv.

011327826

Game apparatus e.g. slot machine - issues calculation label printed with number of existing tokens based on data corresponding to number of tokens signal sent and specified to slot machine which is distinguished by operating specific button

Local Applications (No Type Date): JP 96251339 A 19901027 Priority Applications (No Type Date): JP 90U112896 U 19901027

31/AN,AZ,TI/17 (Item 17 from file: 350)

DIALOG(R) File 350:(c) 2004 Thomson Derwent. All rts. reserv.

010845962

Payout system for use with gambling machines - has controller that allows winnings or credit to be delivered in form of tokens or medallions as well as legal tender

Local Applications (No Type Date): DE 1002743 A 19950118; DE 1002743 A 19950118 Priority Applications (No Type Date): DE 1002743 A 19950118

(Item 18 from file: 350) 31/AN,AZ,TI/18

DIALOG(R) File 350:(c) 2004 Thomson Derwent. All rts. reserv.

010293677

Automatic electronic lottery game device for printing play- slips accepts input from keyboard and prints completed play- slips for various lottery games

Local Applications (No Type Date): DE 4339264 A 19931118 Priority Applications (No Type Date): DE 4339264 A 19931118

31/AN,AZ,TI/19 (Item 19 from file: 350)

DIALOG(R) File 350: (c) 2004 Thomson Derwent. All rts. reserv.

010191694

Gaming or amusement device with prize generating function and using coins or tokens - varies winning probability depending on whether coins , tokens or card is used for playing game

Local Applications (No Type Date): GB 9417534 A 19940901; GB 9417534 A 19940901

Priority Applications (No Type Date): GB 9318202 A 19930902

(Item 20 from file: 350) 31/AN,AZ,TI/20

DIALOG(R) File 350: (c) 2004 Thomson Derwent. All rts. reserv.

009768734

Game machine system e.g. game media dispensing machine - has four calculators which are used in fee collection function

Local Applications (No Type Date): WO 93JP1013 A 19930721; AU 9345845 A 19930721; WO 93JP1013 A 19930721; WO 93JP1013 A 19930721; JP 94504351 A 19930721; EP 93916196 A 19930721; WO 93JP1013 A 19930721; AU 9345845 A 19930721; EP 93916196 A 19930000; CN 93116888 A 19930723; WO 93JP1013 A 19930721; US 95374610 A 19950123; EP 93916196 A 19930721; WO 93JP1013 A 19930721; DE 614643 A 19930721; EP 93916196 A 19930721; WO 93JP1013 A 19930721

Priority Applications (No Type Date): JP 92197234 A 19920723

(Item 21 from file: 350) 31/AN,AZ,TI/21

DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

009416691

Coin operated games machine with built-in safe - has pair of games machines in common housing together with safe.

Local Applications (No Type Date): DE 4131832 A 19910921; US 92947630 A 19920921; DE 4131832 A 19910921

Priority Applications (No Type Date): DE 4131832 A 19910921

31/AN,AZ,TI/22 (Item 22 from file: 350)

DIALOG(R) File 350: (c) 2004 Thomson Derwent. All rts. reserv.

Coin operated game with automatic counting - uses electronic control of coin entry and selection of timing and amount of prizes to maintain set long-term profit level

Local Applications (No Type Date): ES 893095 A 19890912; US 90480555 A 19900215; FR 9010865 A 19900831; EP 91300478 A 19910122; HU 91167 A 19910118; CS 91305 A 19910208; EP 91300478 A 19910122; CS 91305 A

19910208; SU 4894796 A 19910214; EP 91300478 A 19910122; DE 618943 A 19910122; EP 91300478 A 19910122; NO 91551 A 19910212
Priority Applications (No Type Date): ES 893095 A 19890912; US 90480555 A 19900215; EP 91300478 A 19910122; HU 91167 A 19910118; CS 91305 A 19910208; SU 4894796 A 19910214; DE 618943 A 19910122; NO 91551 A 19910212

31/AN,AZ,TI/23 (Item 23 from file: 350)
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

008178177

Lottery machine issuing ticket automatically - has programmed central control display for presenting selected data, and storage units Local Applications (No Type Date): SE 881851 A 19880517 Priority Applications (No Type Date): SE 881851 A 19880517

31/AN,AZ,TI/24 (Item 24 from file: 350)
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

008076478

Casing controller for coin operated gaming machines - uses alternate accumulated values to determine pay out values following game success with hit

Local Applications (No Type Date): EP 89303904 A 19890419; US 89352541 A 19890516; EP 89303904 A 19890419; DE 618329 A 19890419; EP 89303904 A 19890419; JP 88118586 A 19880516; JP 95159678 A 19880516

Priority Applications (No Type Date): JP 88118586 A 19880516; JP 95159678 A 19880516

31/AN,AZ,TI/25 (Item 25 from file: 350)
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

007660514

Accounting method for coin -operated gaming machine - maintaining minimum reserves in individual machines, and transferring balances to central collectors

Local Applications (No Type Date): EP 88105853 A 19880413; DE 3712475 A 19870413; EP 88105853 A 19880413; DE 3886442 A 19880413; EP 88105853 A 19880413
Priority Applications (No Type Date): DE 3712475 A 19870413

31/AN,AZ,TI/26 (Item 26 from file: 350)
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

003905343

Coin or bank note discrimination appts. - uses sensors to measure characteristics of samples then generates max. and min. reference values to be stored and used to check others

Local Applications (No Type Date): EP 83304557 A 19830805 Priority Applications (No Type Date): JP 82136305 A 19820806

31/AN,AZ,TI/27 (Item 27 from file: 350)
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

003793837

Coin evaluation device - has weighing device, with memory storing unit weight and unit valve of each category of coin and calculating device Local Applications (No Type Date): US 82395866 A 19820707 Priority Applications (No Type Date): JP 8254945 A 19820402

31/AN,AZ,TI/28 (Item 28 from file: 347)

DIALOG(R) File 347:(c) 2004 JPO & JAPIO. All rts. reserv.

AUTOMATIC FARE ADJUSTMENT MACHINE

APPL. NO.: 11-129693 [JP 99129693]

31/AN,AZ,TI/29 (Item 29 from file: 347)

DIALOG(R) File 347:(c) 2004 JPO & JAPIO. All rts. reserv.

05282881

MONEY RECEPTION MANAGING DEVICE

APPL. NO.: 07-045551 [JP 9545551]

31/AN,AZ,TI/30 (Item 30 from file: 347)

DIALOG(R) File 347:(c) 2004 JPO & JAPIO. All rts. reserv.

AUTOMATIC TICKET SLOT MACHINE

APPL. NO.: 06-234351 [JP 94234351]

31/AN,AZ,TI/31 (Item 31 from file: 347)

DIALOG(R) File 347:(c) 2004 JPO & JAPIO. All rts. reserv.

05089412

AUTOMATIC VENDING MACHINE

APPL. NO.: 06-193673 [JP 94193673]

?show files;ds File 348:EUROPEAN PATENTS 1978-2004/Dec W03 full text
patent files (c) 2004 European Patent Office File 349:PCT FULLTEXT 1979-2002/UB=20041223,UT=20041216 (c) 2004 WIPO/Univentio Description Items Set GAMBLING OR GAMING OR POKER OR PACHENKO OR SLOT 188218 S1 NO? ? OR CASSINO? ? OR BLACKJACK OR WAGERING OR LC TTO OR BINGO VOUCHER? ? OR TOKEN? ? OR COUNTER? ? OR SCRIP ( S2 OR CHIT? ? OR SLIP? ? OR AFFIDAVIT? ? OR AFFADAVIT? ? OR RECE-IPT? ? OR CHIP? ? OR MEDALLION? ? 217006 BILL? ? OR MONEY OR MONIES OR CASH OR COIN? ? OR CURRENCY -S3OR LEGAL() TENDER OR SILVER OR BANK() NOTE? ? OR DOLLAR? ? OR L-EGALTENDER OR BANKNOTE? ? OR DOLLARBILL? ? OR NICKLE? ? OR DI-ME? ? OR QUARTER? ? 543592 RECONCIL? OR BALANC??? OR SOFT() COUNT OR COMPUTE OR COMPUT-S4 ING OR CALCULAT ??? OR EQUALI? 32325 S1(5N) (MACHINE? ? OR APPARATUS OR APPTS OR DEVICE? ? OR KI-S5 OSK? ? OR TERMINAL? ? OR BOOTH? ? OR STALL? ? OR STAND? ? OR -MECHANISM? ? OR UNIT OR UNITS OR CONTRIVANCE? ? OR EQUIPMENT -OR INTERFACE? ?) 92292 S2 AND S3 S6 S2(5N)S4 S7 10701 S7(10N)(SOLD OR ISSUED OR RETRIEVED OR DISPENSE? ? OR PROV-S8 2191 ISION OR PROVID??? OR SUPPL??? OR FURNISH?? OR PRINT?? OR DIS-TRIBUT? OR PUT()OUT OR OUTPUT? OR GENERATE? ? OR PAID()FOR) S7(10N)(USED OR ACCEPT?? OR RECEIVE? ? OR TAKEN OR SPENT OR 59 1447 UTILI?ED) 260 S8 (5N) S9 S10 S11 7 \$5(\$)\$6(\$)\$10 7 S5(S)S10 S12 27 S5 AND S10 S13 S14 48312 IC=G06F-017? S15 4 S13 AND S14 S13 NOT S11 NOT S15 17 S16 IDPAT (sorted in duplicate/non-duplicate order) 17 S17 IDPAT (primary/non-duplicate records only) S18

```
(Item 3 from file: 348)
18/3,K/3
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2004 European Patent Office. All rts. reserv.
Apparatus for progressive jackpot gaming .
Gerat fur fortschreitendes Jackpotspielen.
Appareil pour jouer progressivement le jackpot.
PATENT ASSIGNEE:
  D&D Gaming Patents, Inc., (1579950), 5370 N.W. 35th Terrace Building B,
    Suite 111, Fort Lauderdale Florida, (US), (applicant designated states:
    AT; BE; DE; ES; IT)
INVENTOR:
  Suttle, James Patrick, 1820 Poplar Avenue, Las Vegas, Nevada 89101, (US)
  Jones, Daniel Aloysius, 5520 West Del Rey, Las Vegas, Nevada 89102, (US)
LEGAL REPRESENTATIVE:
  de Vries, Johannes Hendrik Fokke et al (46331), Octrooibureau Los en
    Stigter B.V. P.O. Box 20052, NL-1000 HB Amsterdam, (NL)
PATENT (CC, No, Kind, Date): EP 338644 A2 891025 (Basic)
EP 338644 A3 910102
EP 338644 B1 931020
APPLICATION (CC, No, Date):
                               EP 89200990 890418;
PRIORITY (CC, No, Date): US 182374 880418; US 214934 880705
DESIGNATED STATES: AT; BE; DE; ES; IT
INTERNATIONAL PATENT CLASS: A63F-001/18;
ABSTRACT WORD COUNT: 137
LANGUAGE (Publication, Procedural, Application): English; English;
FULLTEXT AVAILABILITY:
Available Text Language CLAIMS B (English)
                            Update
                                       Word Count
                            EPBBF1
                                         260
```

```
(German)
     CLAIMS B
                          EPBBF1
                                      257
     CLAIMS B
                          EPBBF1
                                      317
                (French)
               (English) EPBBF1
     SPEC B
                                     3339
Total word count - document A
                                        0
Total word count - document B
                                     4173
Total word count - documents A + B
                                     4173
```

Apparatus for progressive jackpot gaming .

... ABSTRACT is progressive in that unwon amounts of the jackpot carry over to the next hand. **Apparatus** is provided to receive each **gaming** token wagered for the jackpot component, to increment the jackpot meter which displays the jackpot...

### ... SPECIFICATION B1

The present invention generally relates to casino or cardroom gaming involving a progressive jackpot. More particularly, it relates to a progressive jackpot...

...in gaming establishments to provide a progressive jackpot component in connection with electronic or mechanical gaming devices, such as slot machines, video poker machines or keno machines.

Typically a plurality or "bank" of machines are electronically interconnected to a common progressive jackpot meter. As gaming tokens are fed into each machine, the amount shown on the jackpot meter progresses incrementally until some lucky player lines up the winning combination, such as three or four 7's on the same row of a slot machine. In video poker, a Royal Flush normally wins the jackpot, although in some variations, a player must achieve a Royal Flush in an exact order, such as...

...US-A-4,837,728, filing date January 25, 1984 and published on June 6, 1989. This document shows devices which were in use in USA casinos before the priority date of the present application.

US-A-1...

- ...useful in providing the progressive jackpot component to casino or cardroom table games such as **poker** or **TwentyOne**. To this end the present invention provides an apparatus with the features of claim 1...
- ...of making an additional wager that becomes part of, and makes the player eligible to win, the progressive jackpot. If the player's Twenty-One hand comprises a particular, predetermined arrangement of cards...
- ...to any other casino or cardroom game such as Draw Poker, Stud Poker, Lo-Ball **Poker** or Caribbean Stud" **Poker** .

The apparatus used to practice the present invention comprises a gaming table, such as those used for...the present invention, the progressive jackpot would be increased between 93% to 97% of the amount of each gaming token being wagered, the balance representing the house's share of the amount wagered for providing the progressive jackpot component of the game.

When each player has had a reasonable opportunity...present invention. Each playing location has a coin a acceptor 210 into which a player places a gaming token in order to be eligible for the progressive jackpot amount. When all players have...

- ...progressive output control 230 which in turn activates three separate devices. An integrated circuit timer is energized which causes an indicator light 250 to be illuminated at the location on the coin acceptor in...
- ...progressive jackpot control 230 also activates an odometer-type counter 255 which increments by one **unit** for each **gaming** token wagered through the coin acceptor. This allows the gaming establishment to keep an accurate...
- ...CLAIMS table (10) including a plurality of player locations (12) at which a player receives playing cards from a dealer, said apparatus comprising:
  - a) means associated with each player location for the player to insert a gaming...
- ...for decrementing the amount shown on the progressive jackpot meter (80, 60) by the amount **won** by a player **if** the player achieves a predetermined arrangement of the playing cards.
  - 2. Apparatus according to claim...
- ...an indicator signal means (22) associated with each playing location (12) for indicating that the **gaming** token has been inserted.
  - (12) for indicating that the gaming token has been inserted.
    3. Apparatus according to claim 1 or 2, further including lockout switch means (55) for preventing late inserting of the gaming token.
  - 4. Apparatus according to anyone of the preceding claims, further including reset switch means (50) for resetting...

18/AN,AZ,TI/1 (Item 1 from file: 348)
DIALOG(R)File 348:(c) 2004 European Patent Office. All rts. reserv.

00767509

COIN HANDLING MECHANISM FOR SUPPLYING COINS TO COIN GAME MACHINES AND RECOVERING COINS THEREFROM, AND GAME EQUIPMENT HAVING SAME

MUNZHANDHABUNGSMECHANISMUS ZUM LIEFERN DER MUNZEN ZUM MUNZSPIELAUTOMATEN UND WIEDERERLANGEN DER MUNZEN UND SPIELAUSRUSTUNG AUSGESTATTET MIT DIESEM MECHANISMUS

MECANISME DE TRAITEMENT DE MONNAIE FOURNISSANT DES PIECES A DES MACHINES DE JEU A PIECES ET LES Y RECUPERANT, ET EQUIPEMENT DE JEU DOTE DE CE MECANISME

APPLICATION (CC, No, Date): EP 94927090 940922; WO 94JP1564 940922 PRIORITY (CC, No, Date): EP 94927090 940922; WO 94JP1564 940922

18/AN,AZ,TI/2 (Item 2 from file: 348)
DIALOG(R)File 348:(c) 2004 European Patent Office. All rts. reserv.

00708818

METHOD AND APPARATUS FOR TRANSDUCERLESS FLUX, POSITION AND VELOCITY ESTIMATION IN DRIVES FOR AC MACHINES

VERFAHREN UND VORRICHTUNG ZUR SENSORLOSEN BESTIMMUNG DER POSITION, DER GESCHWINDIGKEIT UND DES FLUSSES IN EINER STEUERUNGSANORDNUNG FUR WECHSELSTROMMOTOR

PROCEDE ET APPAREIL D'ESTIMATION, SANS TRANSDUCTEUR, DE VITESSE, DE POSITION ET DE FLUX DANS DES DISPOSITIFS DE COMMANDE DE MACHINES A COURANT ALTERNATIF

APPLICATION (CC, No, Date): EP 95905425 941216; WO 94US14608 941216 PRIORITY (CC, No, Date): US 173405 931222; US 263142 940621

18/AN,AZ,TI/3 (Item 3 from file: 348)
DIALOG(R)File 348:(c) 2004 European Patent Office. All rts. reserv.

00358104

Apparatus for progressive jackpot gaming .

Gerat fur fortschreitendes Jackpotspielen.

Appareil pour jouer progressivement le jackpot.

APPLICATION (CC, No, Date): EP 89200990 890418;

PRIORITY (CC, No, Date): US 182374 880418; US 214934 880705

18/AN,AZ,TI/4 (Item 4 from file: 348)
DIALOG(R)File 348:(c) 2004 European Patent Office. All rts. reserv.

00252**40**7

Pseudo synchronous transportation apparatus in a communication network. Pseudosynchrone Transportvorrichtung in einem Kommunikationsnetz. Appareil de transport pseudo-synchrone dans un reseau de communication. APPLICATION (CC, No, Date): EP 86430029 860827; PRIORITY (CC, No, Date): EP 86430029 860827

18/AN,AZ,TI/5 (Item 5 from file: 349)
DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

01172902

METHOD AND APPARATUS FOR LIMITING ACCESS TO GAMES USING BIOMETRIC DATA PROCEDE ET DISPOSITIF POUR LIMITER L'ACCES A DES JEUX, A L'AIDE DE DONNEES BIOMETRIQUES

Application:

WO 2004US7844 20040315 (PCT/WO US04007844)

18/AN, AZ, TI/6 (Item 6 from file: 349)

DIALOG(R) File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

01172863

METHODS AND APPARATUS FOR LIMITING ACCESS TO GAMES USING BIOMETRIC DATA PROCEDES ET APPAREIL POUR LA LIMITATION D'ACCES A DES JEUX AU MOYEN DE DONNEES BIOMETRIQUES

Application:

WO 2004US7423 20040311 (PCT/WO US04007423)

18/AN, AZ, TI/7 (Item 7 from file: 349)

DIALOG(R) File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

PRINTING CARTRIDGE WITH TWO DIMENSIONAL CODE IDENTIFICATION CARTOUCHE D'IMPRESSION A IDENTIFICATION DE CODE A DEUX DIMENSIONS

WO 2002AU915 20020709 (PCT/WO AU0200915)

18/AN, AZ, TI/8 (Item 8 from file: 349)

DIALOG(R) File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00984068

PRINTING CARTRIDGE WITH RADIO FREQUENCY IDENTIFICATION CARTOUCHE D'IMPRESSION AVEC IDENTIFICATION PAR RADIOFREQUENCE

WO 2002AU913 20020709 (PCT/WO AU0200913) Application:

18/AN.AZ.TI/9 (Item 9 from file: 349)

DIALOG(R) File 349: (c) 2004 WIPO/Univentio. All rts. reserv.

00984066

A PRINTING CARTRIDGE WITH CAPACITIVE SENSOR IDENTIFICATION D'IMPRESSION COMPORTANT UNE FONCTION D'IDENTIFICATION DES CARTOUCHE

CAPTEURS CAPACITIES

WO 2002AU1055 20020806 (PCT/WO AU0201055)

18/AN, AZ, TI/10 (Item 10 from file: 349)

DIALOG(R) File 349: (c) 2004 WIPO/Univentio. All rts. reserv.

00984065

A PRINTING CARTRIDGE WITH PRESSURE SENSOR ARRAY IDENTIFICATION CARTOUCHE D'IMPRESSION AVEC IDENTIFICATION D'UNE MATRICE DE CAPTEURS DE PRESSION

Application:

Application:

WO 2002AU1054 20020806 (PCT/WO AU0201054)

18/AN,AZ,TI/11 (Item 11 from file: 349)

DIALOG(R) File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

A PRINTING CARTRIDGE WITH SWITCH ARRAY IDENTIFICATION

CARTOUCHE D'IMPRESSION AVEC IDENTIFICATION D'UNE MATRICE DE COMMUTATEURS

Application: WO 2002AU1053 20020806 (PCT/WO AU02001053)

18/AN, AZ, TI/12 (Item 12 from file: 349)

DIALOG(R) File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00984062

IMAGE PRINTING APPARATUS INCLUDING A MICROCONTROLLER

APPAREIL D'IMPRESSION D'IMAGES COMPRENANT UNE MICRO-UNITE DE COMMANDE

Application:

WO 2002AU920 20020709 (PCT/WO AU0200920)

18/AN,AZ,TI/13 (Item 13 from file: 349)
DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00784135

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR A LOCALLY ADDRESSABLE INTERFACE IN A COMMUNICATION SERVICES PATTERNS ENVIRONMENT

SYSTEME, PROCEDE ET ARTICLE DE PRODUCTION METTANT EN OEUVRE UNE INTERFACE ADRESSABLE LOCALEMENT DANS UN ENVIRONNEMENT DE CONFIGURATIONS DE SERVICES DE COMMUNICATION

Application:

WO 2000US24189 20000831 (PCT/WO US0024189)

18/AN, AZ, TI/14 (Item 14 from file: 349)

DIALOG(R) File 349: (c) 2004 WIPO/Univentio. All rts. reserv.

00530686

PRE-PAID TELEPHONE CALLING CARD VENDING MACHINE

DISTRIBUTEUR DE CARTES TELEPHONIQUES PRECHARGEES

Application:

WO 99US10665 19990514 (PCT/WO US9910665)

18/AN, AZ, TI/15 (Item 15 from file: 349)

DIALOG(R) File 349: (c) 2004 WIPO/Univentio. All rts. reserv.

00496334

RESOURCE RESERVATION

RESERVATION DE RESSOURCES

Application:

WO 98EP7354 19981117 (PCT/WO EP9807354)

18/AN, AZ, TI/16 (Item 16 from file: 349)

DIALOG(R) File 349: (c) 2004 WIPO/Univentio. All rts. reserv.

00299629

METHOD AND APPARATUS FOR TRANSDUCERLESS FLUX, POSITION AND VELOCITY ESTIMATION IN DRIVES FOR AC MACHINES

PROCEDE ET APPAREIL D'ESTIMATION, SANS TRANSDUCTEUR, DE VITESSE, DE POSITION ET DE FLUX DANS DES DISPOSITIFS DE COMMANDE DE MACHINES A COURANT ALTERNATIF

Application:

WO 94US14608 19941216 (PCT/WO US9414608)

18/AN,AZ,TI/17 (Item 17 from file: 349)

DIALOG(R) File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00279081

TELEPHONE SYSTEM FOR REMOTELY PURCHASING TICKETS AND ORDERING PRODUCTS
SYSTEME TELEPHONIQUE DESTINE A L'ACHAT DE TICKETS ET A LA COMMANDE DE
PRODUITS A DISTANCE

Application:

WO 94US5379 19940512 (PCT/WO US9405379)

```
?show files;ds
     2:INSPEC 1969-2004/Dec W2
         (c) 2004 Institution of Electrical Engineers
     35:Dissertation Abs Online 1861-2004/Dec
        (c) 2004 ProQuest Info&Learning
File 65:Inside Conferences 1993-2004/Dec W4
         (c) 2004 BLDSC all rts. reserv.
                                                             brbliographic
NPL files
(no good hits)
File 99: Wilson Appl. Sci & Tech Abs 1983-2004/Nov
         (c) 2004 The HW Wilson Co.
File 233: Internet & Personal Comp. Abs. 1981-2003/Sep
         (c) 2003 EBSCO Pub.
File 256:TecInfoSource 82-2004/Dec
         (c) 2004 Info.Sources Inc
File 474: New York Times Abs 1969-2004/Dec 28
         (c) 2004 The New York Times
File 475: Wall Street Journal Abs 1973-2004/Dec 29
         (c) 2004 The New York Times
File 583: Gale Group Globalbase (TM) 1986-2002/Dec 13
         (c) 2002 The Gale Group
                Description
      Items
Set
                GAMBLING OR GAMING OR POKER OR PACHENKO OR SLOT? ? OR CASI-
S1
             NO? ? OR CASSINO? ? OR BLACKJACK OR WAGERING OR LOTTERY OR LO-
             TTO OR BINGO OR KENO
              VOUCHER? ? OR TOKEN? ? OR COUNTER? ? OR SCRIP OR TICKET? ?
S2
             OR CHIT? ? OR SLIP? ? OR AFFIDAVIT? ? OR AFFADAVIT? ? OR RECE-
             IPT? ? OR CHIP? ? OR MEDALLION? ?
       811983 BILL? ? OR MONEY OR MONIES OR CASH OR COIN? ? OR CURRENCY -
S3
             OR LEGAL()TENDER OR SILVER OR BANK()NOTE? ? OR DOLLAR? ? OR L-
             EGALTENDER OR BANKNOTE? ? OR DOLLARBILL? ? OR NICKLE? ? OR DI-
             ME? ? OR QUARTER? ?
      1657842 RECONCIL? OR BALANC??? OR SOFT() COUNT OR COMPUTE OR COMPUT-
S4
             ING OR CALCULAT??? OR EQUALI?
         4012 S1(5N) (MACHINE? ? OR APPARATUS OR APPTS OR DEVICE? ? OR KI-
S5
             OSK? ? OR TERMINAL? ? OR BOOTH? ? OR STALL? ? OR STAND? ? OR -
             MECHANISM? ? OR UNIT OR UNITS OR CONTRIVANCE? ? OR EQUIPMENT -
             OR INTERFACE? ?)
        18544
               S2 AND S3
S6
S7
         3407
                S2(5N)S4
               S7(10N)(SOLD OR ISSUED OR RETRIEVED OR DISPENSE? ? OR PROV-
             ISION OR PROVID??? OR SUPPL??? OR FURNISH?? OR PRINT?? OR DIS-
             TRIBUT? OR PUT()OUT OR OUTPUT? OR GENERATE? ? OR PAID()FOR)
                S7(10N)(USED OR ACCEPT?? OR RECEIVE? ? OR TAKEN OR SPENT OR
          308
              UTILI?ED)
           22
S10
                S8 (5N) S9
                S5(S)S6(S)S10
                S1(S)S6(S)S10
S12
            Ω
               S1(S)S10
S13
           0
           0
S14
               S1 AND S10
           18 S1 AND S2 AND S3 AND S4
S15
               S2 AND S3 AND S4 AND S5
           1
S16
           20 S2 AND S4 AND S5
S17
          18 S17 NOT PY>2000
S18
               S18 NOT PD=20000804:20050131
S19
           15
           14 RD (unique items)
S20
```

## 20/3,K/6 (Item 6 from file: 2) DIALOG(R) File 2:INSPEC (c) 2004 Institution of Electrical Engineers. All rts. reserv. 01526032 INSPEC Abstract Number: B80028422 Title: A gambling machine Author(s): Fuente, J. Journal: Revista Espanola de Electronica vol.26, no.301 p.30-5Publication Date: Dec. 1979 Country of Publication: Spain CODEN: RVEEBT ISSN: 0482-6396 Language: Spanish Subfile: B Title: A gambling machine ...Abstract: push buttons instead of a lever. The first, or 'Start', button sets the three random counters in operation for some seconds. The three other buttons each control one random counter to give a player a chance of equalising his three numbers. The circuit required comprises a variable speed clock pulse generator (an IC... ... three NAND gates in a quadrupole IC 7400, the positive outputs from which control three counters, type IC 7440, each of which operates an IC 7441 to decode the BCD pulses into decimal digits. After any of the four switches is released the **counters** continue to operate for a period determined by their own RC networks. Besides giving a... Identifiers: gambling machine ; ... ...random counters ; (Item 9 from file: 2) 20/3.K/9 DIALOG(R) File 2:INSPEC (c) 2004 Institution of Electrical Engineers. All rts. reserv. 00447449 INSPEC Abstract Number: C72024432 Title: Custom chips slim down the design of calculating machines Author(s): Millichamp, D. Journal: Engineer vol.235, no.6080 p.62-3 Publication Date: 21 Sept. 1972 Country of Publication: UK

CODEN: ENGIAL ISSN: 0013-7758

Language: English

Subfile: C

Title: Custom chips slim down the design of calculating machines
Abstract: The article discusses how a firm making calculating machines
has developed special slot -in logic chips to simplify design and cut
costs.

Identifiers: custom chips ; ...

... calculating machines ...

...slot in logic chips

20/AA,AN,TI/1 (Item 1 from file: 2)
DIALOG(R)File 2:(c) 2004 Institution of Electrical Engineers. All rts.
reserv.

Title: Optimization of automated high-speed modular placement machines using knowledge-based systems

20/AA,AN,TI/2 (Item 2 from file: 2)
DIALOG(R)File 2:(c) 2004 Institution of Electrical Engineers. All rts. reserv.

Title: A SHARC DSP cluster as HERA-B DAQ building block

20/AA,AN,TI/3 (Item 3 from file: 2)
DIALOG(R)File 2:(c) 2004 Institution of Electrical Engineers. All rts. reserv.

Title: A high speed DMA extender for the ZEUS Third Level Trigger-Silicon Graphics 4D/35S processors

20/AA,AN,TI/4 (Item 4 from file: 2)
DIALOG(R)File 2:(c) 2004 Institution of Electrical Engineers. All rts. reserv.

Title: Dosimetric characteristics of a digital slot X-ray system giving reduced patient doses

20/AA,AN,TI/5 (Item 5 from file: 2)
DIALOG(R)File 2:(c) 2004 Institution of Electrical Engineers. All rts. reserv.

Title: Analytical calculation of the two-dimensional field in the air gap and the slots of electrical machines

20/AA,AN,TI/6 (Item 6 from file: 2)
DIALOG(R)File 2:(c) 2004 Institution of Electrical Engineers. All rts. reserv.

Title: A gambling machine

20/AA,AN,TI/7 (Item 7 from file: 2)
DIALOG(R)File 2:(c) 2004 Institution of Electrical Engineers. All rts. reserv.

Title: The effect of acceleration on the transient conditions of a high-power induction motor

20/AA,AN,TI/8 (Item 8 from file: 2)
DIALOG(R)File 2:(c) 2004 Institution of Electrical Engineers. All rts. reserv.

Title: Equivalent transformations of active zones in rotating electrical machines

20/AA,AN,TI/9 (Item 9 from file: 2)
DIALOG(R)File 2:(c) 2004 Institution of Electrical Engineers. All rts.
reserv.

Title: Custom chips slim down the design of calculating machines

20/AA,AN,TI/10 (Item 1 from file: 35)
DIALOG(R)File 35:(c) 2004 ProQuest Info&Learning. All rts. reserv.

01753084

The illusion of local aid: Extractive and distributive effects of the Massachusetts State Lottery on cities and towns

20/AA,AN,TI/11 (Item 1 from file: 233)
DIALOG(R)File 233:(c) 2003 EBSCO Pub. All rts. reserv.

00430149 96MA07-403

Econo clones multiply: Power to plug in 240-MHz 603e chip

20/AA,AN,TI/12 (Item 2 from file: 233)
DIALOG(R)File 233:(c) 2003 EBSCO Pub. All rts. reserv.

00315653 93PM06-003

Lexmark's fast network printer: much cheaper than Compaq's, HP's

20/AA,AN,TI/13 (Item 3 from file: 233)
DIALOG(R)File 233:(c) 2003 EBSCO Pub. All rts. reserv.

00295479 92BY11-028

486 systems for a graphical world -- These 26 33-MHz 486 systems strike a solid balance between cost and performance

20/AA,AN,TI/14 (Item 4 from file: 233)
DIALOG(R)File 233:(c) 2003 EBSCO Pub. All rts. reserv.

00268237 92PI02-059

Ergo Computing Inc.: Ergo Moby Brick 486DX -- 486-33: Power gets cheaper

```
?show files;ds
      9:Business & Industry(R) Jul/1994-2004/Dec 29
         (c) 2004 The Gale Group
     15:ABI/Inform(R) 1971-2004/Dec 29
File
         (c) 2004 ProQuest Info&Learning
                                                             full test NPL
files-1
     16:Gale Group PROMT(R) 1990-2004/Dec 30
         (c) 2004 The Gale Group
File 20:Dialog Global Reporter 1997-2004/Dec 30
         (c) 2004 The Dialog Corp.
File 148:Gale Group Trade & Industry DB 1976-2004/Dec 30
         (c)2004 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File 275:Gale Group Computer DB(TM) 1983-2004/Dec 30
         (c) 2004 The Gale Group
Set
        Items
                Description
      1300773 GAMBLING OR GAMING OR POKER OR PACHENKO OR SLOT? ? OR CASI-
S1
             NO? ? OR CASSINO? ? OR BLACKJACK OR WAGERING OR LOTTERY OR LO-
             TTO OR BINGO OR KENO
               VOUCHER? ? OR TOKEN? ? OR COUNTER? ? OR SCRIP OR TICKET? ?
S2
             OR CHIT? ? OR SLIP? ? OR AFFIDAVIT? ? OR AFFADAVIT? ? OR RECE-
             IPT? ? OR CHIP? ? OR MEDALLION? ?
              RECONCIL? OR BALANC??? OR SOFT() COUNT OR COMPUTE OR COMPUT-
S3
             ING OR CALCULAT??? OR EQUALI?
                USED OR ACCEPT?? OR RECEIVE? ? OR TAKEN OR SPENT OR UTILI?-
$4
     17783557
             ED
        25363
                S2(5N)S3
S 5
S 6
         1256
                S4 (10N) S5
                S5(10N)(SOLD OR ISSUED OR RETRIEVED OR DISPENSE? ? OR PROV-
S7
         2679
             ISION OR PROVID??? OR SUPPL??? OR FURNISH?? OR PRINT?? OR DIS-
             TRIBUT? OR PUT()OUT OR OUTPUT? OR GENERATE? ? OR PAID()FOR)
                S2 AND (BILL? ? OR MONEY OR MONIES OR CASH OR COIN? ? OR C-
S8
             URRENCY OR LEGAL() TENDER OR SILVER OR BANK() NOTE? ? OR DOLLAR?
              ? OR LEGALTENDER OR BANKNOTE? ? OR DOLLARBILL? ? OR NICKLE? ?
              OR DIME? ? OR QUARTER? ?)
          110
                S6(5N)S7
S10
           19
              S1(S)S7(S)S8
S11
           75 S1 AND (S7(S)S8)
S12
           19 S1(3S)(S7(S)S8)
S13
           19 S1 (5S) (S7 (S) S8)
           20 S1 (7S) (S7 (S) S8)
S14
S15
           14 S14 NOT PY>2000
           11 S15 NOT PD=20000804:20050131
S16
S17
            7 RD (unique items)
```

17/3,K/4 (Item 2 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

04691619 Supplier Number: 46905335 (USE FORMAT 7 FOR FULLTEXT)
Casino Software Signs Multi-Year Contract with Debbie Reynolds Hotel & Casino.

Business Wire, p11200043

Nov 20, 1996

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 233

Under the agreement, Casino Software Corp. will install a dedicated casino network and provide its complete suite of CasinoWare(TM) software, including Floor Operations, Chip Bank, Management & Executive, Soft Count, Dealer/Table Performance and Casino accounting modules.

Casino Software President and CEO, Roland Thomas commented, "We are extremely pleased that...

...software modules designed to allow casinos to more easily and accurately manage game play and cash handling, including the ability to track and improve table game profits as well as other...

17/3,K/5 (Item 3 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

04639081 Supplier Number: 46824613 (USE FORMAT 7 FOR FULLTEXT)
Casino Software Corp. signs contract with Si Redd's Oasis Resort Hotel and Casino.

Business Wire, p10241625

Oct 24, 1996

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 351

Under the agreement, Casino Software Corp. will install a dedicated casino network and provide its complete suite of CasinoWare (TM) software, including Floor Operations, Chip Bank, Management and Executive, Soft Count, Dealer/Table Performance and Casino Accounting modules. The company's expected revenue from this agreement is approximately \$150,000 per...

...software modules designed to allow casinos to more easily and accurately manage game play and **cash** handling, including the ability to track and improve table game profits as well as other...

17/3,K/6 (Item 1 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2004 The Dialog Corp. All rts. reserv.

05205481 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Interactive Flight Technologies Completes Acquisition of 27.5% of Inter Lotto (UK) Ltd.

BUSINESS WIRE

May 05, 1999

JOURNAL CODE: WEWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 532

... national lottery. In exchange for management services, IFT will receive a portion of the revenues **generated** through the sale of **lottery** tickets .

Red Chiev

Through the **balance** of 1999, IFT and Inter **Lotto** will be focused on implementing the elements of its business plan, including selecting providers of...

... signing up retail sites, and developing advertising and promotional materials. Current plans call for the **lottery** to begin commercial operations during the first calendar **quarter** of the year 2000. Initially, it will operate in one region of the UK, with a national expansion scheduled over the subsequent two-year period. **Lottery** management agreements have already been signed between Inter **Lotto** and 38 prominent charities.

17/AA,AN,TI/1 (Item 1 from file: 9)
DIALOG(R)File 9:(c) 2004 The Gale Group. All rts. reserv.

2031007 Supplier Number: 02031007 Harrah's Deals Out Plastic Cards

17/AA, AN, TI/2 (Item 1 from file: 15)

DIALOG(R)File 15:(c) 2004 ProQuest Info&Learning. All rts. reserv.

00688621 93-37842

. .

A field experiment testing supervisory role clarification

17/AA, AN, TI/3 (Item 1 from file: 16)

DIALOG(R) File 16:(c) 2004 The Gale Group. All rts. reserv.

05413167 Supplier Number: 48212481

Datus Selects AMD ElanSC400 Microcontroller for New Microsoft Windows CE 2.0-Compatible Mobile Device.

17/AA,AN,TI/4 (Item 2 from file: 16)

DIALOG(R) File 16:(c) 2004 The Gale Group. All rts. reserv.

04691619 Supplier Number: 46905335

Casino Software Signs Multi-Year Contract with Debbie Reynolds Hotel & Casino.

17/AA,AN,TI/5 (Item 3 from file: 16)

DIALOG(R) File 16:(c) 2004 The Gale Group. All rts. reserv.

04639081 Supplier Number: 46824613

Casino Software Corp. signs contract with Si Redd's Oasis Resort Hotel and Casino.

17/AA,AN,TI/6 (Item 1 from file: 20)

DIALOG(R) File 20:(c) 2004 The Dialog Corp. All rts. reserv.

05205481

Interactive Flight Technologies Completes Acquisition of 27.5% of Inter Lotto (UK) Ltd.

17/AA,AN,TI/7 (Item 1 from file: 148)

DIALOG(R) File 148: (c) 2004 The Gale Group. All rts. reserv.

10415924 SUPPLIER NUMBER: 21049063

Top 20 Budget Desktop PCs.(Gateway's GP6-333 and GP6-300b, and Quantex Microsystems' QP6/350 M-4x and QP6/333 SM-3x Pentium II-based systems top the list of the best budget systems) (Hardware Review) (Evaluation)

```
?show files;ds
File 476: Financial Times Fulltext 1982-2004/Dec 30
         (c) 2004 Financial Times Ltd
File 610:Business Wire 1999-2004/Dec 30
         (c) 2004 Business Wire.
File 613:PR Newswire 1999-2004/Dec 30
                                                               full text NPL
files-2
(no good hits)
         (c) 2004 PR Newswire Association Inc
File 621: Gale Group New Prod. Annou. (R) 1985-2004/Dec 30
         (c) 2004 The Gale Group
File 624:McGraw-Hill Publications 1985-2004/Dec 28
         (c) 2004 McGraw-Hill Co. Inc
File 634:San Jose Mercury Jun 1985-2004/Dec 29
         (c) 2004 San Jose Mercury News
File 636:Gale Group Newsletter DB(TM) 1987-2004/Dec 30
         (c) 2004 The Gale Group
File 810: Business Wire 1986-1999/Feb 28
         (c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
         (c) 1999 PR Newswire Association Inc
                Description
        Items
                GAMBLING OR GAMING OR POKER OR PACHENKO OR SLOT? ? OR CASI-
       356237
S1
             NO? ? OR CASSINO? ? OR BLACKJACK OR WAGERING OR LOTTERY OR LO-
             TTO OR BINGO OR KENO
               VOUCHER? ? OR TOKEN? ? OR COUNTER? ? OR SCRIP OR TICKET? ?
S2
             OR CHIT? ? OR SLIP? ? OR AFFIDAVIT? ? OR AFFADAVIT? ? OR RECE-
             IPT? ? OR CHIP? ? OR MEDALLION? ?
      5164588 BILL? ? OR MONEY OR MONIES OR CASH OR COIN? ? OR CURRENCY -
S3
             OR LEGAL() TENDER OR SILVER OR BANK() NOTE? ? OR DOLLAR? ? OR L-
             EGALTENDER OR BANKNOTE? ? OR DOLLARBILL? ? OR NICKLE? ? OR DI-
             ME? ? OR QUARTER? ?
      1661495 RECONCIL? OR BALANC??? OR SOFT() COUNT OR COMPUTE OR COMPUT-
S4
             ING OR CALCULAT??? OR EQUALI?
        34540 S1(5N) (MACHINE? ? OR APPARATUS OR APPTS OR DEVICE? ? OR KI-
S5
             OSK? ? OR TERMINAL? ? OR BOOTH? ? OR STALL? ? OR STAND? ? OR -
             MECHANISM? ? OR UNIT OR UNITS OR CONTRIVANCE? ? OR EQUIPMENT -
             OR INTERFACE? ?)
S6
       475255 S2 AND S3
S7
         7133
                S2(5N)S4
                S7(10N)(SOLD OR ISSUED OR RETRIEVED OR DISPENSE? ? OR PROV-
         1051
S8
             ISION OR PROVID??? OR SUPPL??? OR FURNISH?? OR PRINT?? OR DIS-
             TRIBUT? OR PUT()OUT OR OUTPUT? OR GENERATE? ? OR PAID()FOR)
                S7(10N)(USED OR ACCEPT?? OR RECEIVE? ? OR TAKEN OR SPENT OR
              UTILI?ED)
           36
                S8(5N)S9
S10
                S5(S)S6(S)S10
S11
            0
                S1(S)S6(S)S10
            0
S12
            Ω
               S1(S)S10
S13
               S1 AND S2 AND S4 AND S8
           58
S14
               S1 AND (S2(S)S4(S)S8)
           42
S15
           38 S15 NOT PY>2000
S16
S17
           33 S16 NOT PD=20000804:20050131
           28 RD (unique items)
S18
```

18/3,K/9 (Item 6 from file: 621)

DIALOG(R) File 621: Gale Group New Prod. Annou. (R) (c) 2004 The Gale Group. All rts. reserv.

01452035 Supplier Number: 46884046 (USE FORMAT 7 FOR FULLTEXT)
Cirrus Logic To Showcase Powerful Chip Solutions For 3D Gaming,
Videoconferencing and Internet Applications At Fall Comdex; Interactive
Demos Scheduled For Las Vegas Convention Center: No. N117.

Business Wire, p11120332

Nov 12, 1996

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 511

Cirrus Logic To Showcase Powerful Chip Solutions For 3D Gaming , Videoconferencing and Internet Applications At Fall Comdex; Interactive Demos Scheduled For Las Vegas Convention Center...

3D Gaming

A total multimedia experience will be demonstrated with unparalleled 3D graphics, 3D audio and interactive...

...with 16-bit SRS and QSound and V.70 compliant DSVD support for multi-player gaming. The Microsoft Direct3D game "Monster Truck Madness" will give COMDEX attendees the ride of their...

...64-bit video/graphics accelerator.

Network Computing

As a technology leader in the emerging Network Computing market, Cirrus Logic provides chip solutions for both Internet and Intranet access devices. Featured in this demonstration is the WebSet family of chipsets, including the ARM CPU-based network computing engine, 33.6 kbps FastPath modem chipset, 3D audio and a highly efficient analog front...

18/3,K/20 (Item 6 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM) (c) 2004 The Gale Group. All rts. reserv.

03548334 Supplier Number: 47337163 (USE FORMAT 7 FOR FULLTEXT)
GEMPLUS: Gemplus to demonstrate "electronic green stamps" at FMI

supermarket industry convention

M2 Presswire, pN/A

April 29, 1997

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 676

... Loyalty points based on the amount of the transaction are then downloaded immediately into the **chip** on the card. Point **balances** are always current and ready for redemption, and are **printed** on the customer's **receipt** after each transaction.

Multi-Application Smart Cards Smart cards used for loyalty programs can carry...

...worldwide for such applications as public and cellular telephony, financial transactions, loyalty, transportation, education, healthcare, gaming, identity, access control, pay TV, security for computer networks and electronic commerce.

All trademarks are...

18/AA,AN,TI/1 (Item 1 from file: 476)
DIALOG(R)File 476:(c) 2004 Financial Times Ltd. All rts. reserv.

BOGDRAAABSFT

Survey - Auvergne & Rhone Alpes: Tough transition in progress

18/AA,AN,TI/2 (Item 2 from file: 476)
DIALOG(R)File 476:(c) 2004 Financial Times Ltd. All rts. reserv.

B0EALDDAC4FT

The Finance Bill: Brief Description of the Clauses and Schedules of The Finance Bill

18/AA,AN,TI/3 (Item 1 from file: 613)
DIALOG(R)File 613:(c) 2004 PR Newswire Association Inc. All rts. reserv.

20000306SFM028

LSI Logic Introduces Industry's First Dual Channel PCI to Fibre Channel Integrated Controller Featuring 2 Giga Baud Data Rates Per Channel

18/AA,AN,TI/4 (Item 1 from file: 621)
DIALOG(R)File 621:(c) 2004 The Gale Group. All rts. reserv.

02210588 Supplier Number: 56888397

ATI's Accelerators are the Ideal Match for New Intel(R) Pentium(R) III Processors.

18/AA,AN,TI/5 (Item 2 from file: 621)
DIALOG(R)File 621:(c) 2004 The Gale Group. All rts. reserv.

01616243 Supplier Number: 48333012

Symbios Inc. Announces Its New Dual Channel PCI-To-Ultra2 SCSI Bus Host Adapter Ideal for Workstations and Server Clustering Environments.

18/AA,AN,TI/6 (Item 3 from file: 621)
DIALOG(R)File 621:(c) 2004 The Gale Group. All rts. reserv.

01596431 Supplier Number: 48212481

Datus Selects AMD ElanSC400 Microcontroller for New Microsoft Windows CE 2.0-Compatible Mobile Device.

18/AA,AN,TI/7 (Item 4 from file: 621)
DIALOG(R)File 621:(c) 2004 The Gale Group. All rts. reserv.

01579732 Supplier Number: 48052095

Gemplus Announces Availability Of GemClub, A Re-Programmable Smart Card For Loyalty Programs.

18/AA,AN,TI/8 (Item 5 from file: 621)
DIALOG(R)File 621:(c) 2004 The Gale Group. All rts. reserv.

01456455 Supplier Number: 46905335

Casino Software Signs Multi-Year Contract with Debbie Reynolds Hotel & Casino .

18/AA,AN,TI/9 (Item 6 from file: 621)
DIALOG(R)File 621:(c) 2004 The Gale Group. All rts. reserv.

01452035 Supplier Number: 46884046

Cirrus Logic To Showcase Powerful Chip Solutions For 3D Gaming, Videoconferencing and Internet Applications At Fall Comdex; Interactive Demos Scheduled For Las Vegas Convention Center: No. N117.

18/AA,AN,TI/10 (Item 7 from file: 621)
DIALOG(R)File 621:(c) 2004 The Gale Group. All rts. reserv.

01443542 Supplier Number: 46824613

Casino Software Corp. signs contract with Si Redd's Oasis Resort Hotel and Casino.

18/AA,AN,TI/11 (Item 8 from file: 621)
DIALOG(R)File 621:(c) 2004 The Gale Group. All rts. reserv.

01437395 Supplier Number: 46789079

Sigma Designs and Cirrus Logic unite to advance implementation of zoomed video solution in notebook computers.

18/AA,AN,TI/12 (Item 9 from file: 621)
DIALOG(R)File 621:(c) 2004 The Gale Group. All rts. reserv.

01362199 Supplier Number: 46252993

Pericom and Racore Announce First 100VG-AnyLAN PCI Reference Design Kit for Low-Cost 100Mbps Implementation; Utilizing Motorola's MAC, Pericom's Transceiver and Racore's Software Driver, Kit Proliferates 100VG-AnyLAN Technology by Expediting Design and Production of Network Adapter Cards.

18/AA,AN,TI/13 (Item 10 from file: 621)
DIALOG(R)File 621:(c) 2004 The Gale Group. All rts. reserv.

01305526 Supplier Number: 45815924

LeeMah enters remote access communications market with BandWagon, high-performance remote node connectivity with built-in security.

18/AA,AN,TI/14 (Item 11 from file: 621)
DTALOG(R)File 621:(c) 2004 The Gale Group. All rts. reserv.

01189507 Supplier Number: 42892473

LSI Logic's New ASIC Family Is First With Up To 600,000 Usable Gates, 0.60-Micron Process

18/AA,AN,TI/15 (Item 1 from file: 636)
DIALOG(R)File 636:(c) 2004 The Gale Group. All rts. reserv.

04668207 Supplier Number: 61360967

Hotels Hope Customers Check Out Prepaid Cards. (Bass Hotels and Resorts) (Company Business and Marketing)

18/AA,AN,TI/16 (Item 2 from file: 636)
DIALOG(R)File 636:(c) 2004 The Gale Group. All rts. reserv.

04008734 Supplier Number: 53180678
SENSOR MARKETS AND TECHNOLOGIES UPDATE: ANALOG DEVICES[umlaut]' MEMS
ACCELEROMETER ELEVATES PC GAME CONTROL.

18/AA,AN,TI/17 (Item 3 from file: 636)
DIALOG(R)File 636:(c) 2004 The Gale Group. All rts. reserv.

03959888 Supplier Number: 50331857

AMD Pits K6-2 350MHz Chip Against Intel Pentium II 09/22/98

18/AA,AN,TI/18 (Item 4 from file: 636)
DIALOG(R)File 636:(c) 2004 The Gale Group. All rts. reserv.

03859011 Supplier Number: 48398280

SYMBIOS LAUNCHES BUS HOST ADAPTER FOR WORKSTATIONS

18/AA,AN,TI/19 (Item 5 from file: 636)
DIALOG(R)File 636:(c) 2004 The Gale Group. All rts. reserv.

03790677 Supplier Number: 48214496

AMD: DATUS selects AMD ElanSC400 microcontroller for new Microsoft Windows CE 2.0-compatible mobile device

18/AA,AN,TI/20 (Item 6 from file: 636)
DIALOG(R)File 636:(c) 2004 The Gale Group. All rts. reserv.

03548334 Supplier Number: 47337163

GEMPLUS: Gemplus to demonstrate "electronic green stamps" at FMI supermarket industry convention

18/AA,AN,TI/21 (Item 7 from file: 636)
DIALOG(R)File 636:(c) 2004 The Gale Group. All rts. reserv.

03349650 Supplier Number: 46886998

CIRRUS LOGIC: Powerful chip solutions for 3D gaming , videoconferencing, Internet apps at fall Comdex

18/AA,AN,TI/22 (Item 8 from file: 636)
DIALOG(R)File 636:(c) 2004 The Gale Group. All rts. reserv.

03340868 Supplier Number: 46867285

TOSHIBA: Toshiba 510 Series provides entry ticket for high-class computing

18/AA,AN,TI/23 (Item 9 from file: 636)
DIALOG(R)File 636:(c) 2004 The Gale Group. All rts. reserv.

03306823 Supplier Number: 46791845

SIGMA DESIGNS: Sigma & Cirrus Logic unite to advance implementation of zoomed video solution in notebooks

18/AA,AN,TI/24 (Item 10 from file: 636)
DIALOG(R)File 636:(c) 2004 The Gale Group. All rts. reserv.

03148988 Supplier Number: 46445968

ICL: ICL wins GBP 5.4 million contract to automate London Transport ticketing system

18/AA,AN,TI/25 (Item 11 from file: 636)
DIALOG(R)File 636:(c) 2004 The Gale Group. All rts. reserv.

02787906 Supplier Number: 45656445

IBM DELIVERS EXTENSIVE NEW CAMPUS SOLUTIONS AT NETWORKS '95

18/AA,AN,TI/26 (Item 12 from file: 636)
DIALOG(R)File 636:(c) 2004 The Gale Group. All rts. reserv.

01079211 Supplier Number: 40690407
UNISYS EXTENDS 6000 RANGE WITH CONVERGENT, SEQUENT BOXES

18/AA,AN,TI/27 (Item 1 from file: 813)
DIALOG(R)File 813:(c) 1999 PR Newswire Association Inc. All rts. reserv.

1012325

Casino Software Corporation Signs Contract With Si Redd's Oasis Resort Hotel and Casino

18/AA,AN,TI/28 (Item 2 from file: 813)
DIALOG(R)File 813:(c) 1999 PR Newswire Association Inc. All rts. reserv.

0238577

AVATAR ANNOUNCES MAC-TO-IBM 3270 CONNECTIVITY FOR COAX, TOKEN RING AND SDLC NETWORKS

```
?show files;ds
File 635:Business Dateline(R) 1985-2004/Dec 29
         (c) 2004 ProQuest Info&Learning
File 570: Gale Group MARS(R) 1984-2004/Dec 30
         (c) 2004 The Gale Group
File 387: The Denver Post 1994-2004/Dec 29
         (c) 2004 Denver Post
File 471: New York Times Fulltext 90-Day 2004/Dec 30
         (c) 2004 The New York Times
                                                           full text NPL
files-3
(no good hits)
File 492:Arizona Repub/Phoenix Gaz 19862002/Jan 06
         (c) 2002 Phoenix Newspapers
File 494:St LouisPost-Dispatch 1988-2004/Dec 27
         (c) 2004 St Louis Post-Dispatch
File 498:Detroit Free Press 1987-2004/Dec 22
         (c) 2004 Detroit Free Press Inc.
File 631:Boston Globe 1980-2004/Dec 29
          (c) 2004 Boston Globe
File 633: Phil. Inquirer 1983-2004/Dec 29
          (C) 2004 Philadelphia Newspapers Inc
File 638: Newsday/New York Newsday 1987-2004/Dec 27
          (c) 2004 Newsday Inc.
File 640:San Francisco Chronicle 1988-2004/Dec 22
          (c) 2004 Chronicle Publ. Co.
File 641:Rocky Mountain News Jun 1989-2004/Dec 30
          (c) 2004 Scripps Howard News
File 702:Miami Herald 1983-2004/Dec 29
          (c) 2004 The Miami Herald Publishing Co.
File 703:USA Today 1989-2004/Dec 29
          (c) 2004 USA Today
File 704: (Portland) The Oregonian 1989-2004/Dec 27
          (c) 2004 The Oregonian
File 713:Atlanta J/Const. 1989-2004/Dec 30
          (c) 2004 Atlanta Newspapers
File 714: (Baltimore) The Sun 1990-2004/Dec 29
          (c) 2004 Baltimore Sun
File 715: Christian Sci. Mon. 1989-2004/Dec 30
          (c) 2004 Christian Science Monitor
 File 725: (Cleveland) Plain Dealer Aug 1991-2004/Dec 29
          (c) 2004 The Plain Dealer
 File 735:St. Petersburg Times 1989- 2004/Dec 29
          (c) 2004 St. Petersburg Times
 File 476: Financial Times Fulltext 1982-2004/Dec 30
          (c) 2004 Financial Times Ltd
 File 477:Irish Times 1999-2004/Dec 29
          (c) 2004 Irish Times
 File 710:Times/Sun.Times(London) Jun 1988-2004/Dec 29
          (c) 2004 Times Newspapers
 File 711: Independent (London) Sep 1988-2004/Dec 29
          (c) 2004 Newspaper Publ. PLC
 File 756:Daily/Sunday Telegraph 2000-2004/Dec 30
           (c) 2004 Telegraph Group
 File 757:Mirror Publications/Independent Newspapers 2000-2004/Dec 28
           (c) 2004
      13:BAMP 2004/Dec W3
 File
          (c) 2004 The Gale Group
       75:TGG Management Contents(R) 86-2004/Dec W1
           (c) 2004 The Gale Group
 File 990:NewsRoom Current Sep 1 -2004/Dec 30
          (c) 2004 The Dialog Corporation
                  Description
         Items
 Set
                  GAMBLING OR GAMING OR POKER OR PACHENKO OR SLOT? ? OR CASI-
        863931
 S1
              NO? ? OR CASSINO? ? OR BLACKJACK OR WAGERING OR LOTTERY OR LO-
              TTO OR BINGO OR KENO
```

2839452

S2

VOUCHER? ? OR TOKEN? ? OR COUNTER? ? OR SCRIP OR TICKET? ?

OR CHIT? ? OR SLIP? ? OR AFFIDAVIT? ? OR AFFADAVIT? ? OR RECE-IPT? ? OR CHIP? ? OR MEDALLION? ? BILL? ? OR MONEY OR MONIES OR CASH OR COIN? ? OR CURRENCY -S3 OR LEGAL()TENDER OR SILVER OR BANK()NOTE? ? OR DOLLAR? ? OR L-EGALTENDER OR BANKNOTE? ? OR DOLLARBILL? ? OR NICKLE? ? OR DI-ME? ? OR QUARTER? ? RECONCIL? OR BALANC??? OR SOFT() COUNT OR COMPUTE OR COMPUT-S4 ING OR CALCULAT??? OR EQUALI? 55778 S1(5N)(MACHINE? ? OR APPARATUS OR APPTS OR DEVICE? ? OR KI-S5 OSK? ? OR TERMINAL? ? OR BOOTH? ? OR STALL? ? OR STAND? ? OR -MECHANISM? ? OR UNIT OR UNITS OR CONTRIVANCE? ? OR EQUIPMENT -OR INTERFACE? ?) 1370508 S2 AND S3 S6 10610 S2(5N)S4 S7 S7(10N)(SOLD OR ISSUED OR RETRIEVED OR DISPENSE? ? OR PROV-S8 757 ISION OR PROVID??? OR SUPPL??? OR FURNISH?? OR PRINT?? OR DIS-TRIBUT? OR PUT()OUT OR OUTPUT? OR GENERATE? ? OR PAID()FOR) S7(10N)(USED OR ACCEPT?? OR RECEIVE? ? OR TAKEN OR SPENT OR 458 S9 UTILI?ED) S8 (5N) S9 36 S10 1 S5(S)S6(S)S10 311 S1(S)S6(S)S10 S12 S1(S)S10 \$13 S1 AND S10 1 S14 36 S8(10N)S9 S15 1 S1 AND S15 S16 17303 S2(10N)S4 S17 S18 36 S15 AND S17 13461 S2(7N)S4 S19 36 S15 AND S19 S20 36 S2(S)S4(S)S15 S21 S21 NOT PY>2000 19 S22 S22 NOT PD=20000804:20050131 17 S23

RD (unique items)

17

S24

### (Item 2 from file: 635) 24/3,K/2

DIALOG(R) File 635: Business Dateline(R)

(c) 2004 ProQuest Info&Learning. All rts, reserv.

0943648 99-07712

## INNOVATION - MACHINES CASH IN ON LOOSE CHANGE

Lofton, Dewanna

The Commercial Appeal (Memphis, TN, US) pB.5

PUBL DATE: 980521 WORD COUNT: 600

DATELINE: Memphis, TN, US, South Central

TEXT:

...or service companies could offer special promotions or coupons via the machines; they could be used to distribute concert or theater tickets or to replenish debit card balances .

"We could do micro-marketing by customizing different offers for different regions or to a...

#### (Item 2 from file: 638) 24/3,K/7

DIALOG(R) File 638: Newsday/New York Newsday (c) 2004 Newsday Inc. All rts. reserv.

04614226

## 'JOE TURNER' FACES CLOSING

NEWSDAY (ND) - Thursday April 21, 1988

By: Drew Fetherston

Edition: NASSAU AND SUFFOLK Section: PART II Page: 11

Word Count: 343

...not at a pace enough to stay open." He said the closing notice would be down if 1,000 extra tickets could be sold for the balance of the week.

Asked if the lack of a big-name star had hurt "Joe...

#### (Item 2 from file: 476) 24/3,K/13

DIALOG(R) File 476: Financial Times Fulltext (c) 2004 Financial Times Ltd. All rts. reserv.

0008503483 BOGFNABADYFT

# Mastering Management: Managing working capital

RUTH BENDER

Financial Times, London Edition 1 ED, P 13

Friday, June 14, 1996

DOCUMENT TYPE: Features; NEWSPAPER LANGUAGE: ENGLISH RECORD TYPE:

FULLTEXT

Word Count: 1,664

...debt but it might also mean turning away many years of future profitable business.

A balance must be taken between the two routes.

Controlling creditors

Creditors provide a counter - balance to having large amounts of funds tied up in stock and debtors. Generally, the longer...

24/AA,AN,TI/1 (Item 1 from file: 635)

DIALOG(R)File 635:(c) 2004 ProQuest Info&Learning. All rts. reserv.

00-28151

EARNINGS REPORT BankRI is unchanged

(Item 2 from file: 635) 24/AA,AN,TI/2

DIALOG(R) File 635:(c) 2004 ProQuest Info&Learning. All rts. reserv.

99 - 07712

INNOVATION - MACHINES CASH IN ON LOOSE CHANGE

(Item 1 from file: 492) 24/AA,AN,TI/3

DIALOG(R) File 492:(c) 2002 Phoenix Newspapers. All rts. reserv.

06621001

IBM, MEDIA GIANT MAY JOIN FORCES TECHNOLOGIES' MERGER 'VISIONARY'

24/AA,AN,TI/4 (Item 1 from file: 494)

DIALOG(R) File 494:(c) 2004 St Louis Post-Dispatch. All rts. reserv.

07556156

DANFORTH BACKS BALANCED-BUDGET AMENDMENT

24/AA,AN,TI/5 (Item 2 from file: 494)

DIALOG(R) File 494:(c) 2004 St Louis Post-Dispatch. All rts. reserv.

04549639

3 MILLION FANS AT BUSCH? YES AND NO

24/AA,AN,TI/6 (Item 1 from file: 638)

DIALOG(R) File 638: (c) 2004 Newsday Inc. All rts. reserv.

05138157

INSIDE BASEBALL ROSE BELONGS IN THE HALL

24/AA, AN, TI/7 (Item 2 from file: 638)

DIALOG(R) File 638:(c) 2004 Newsday Inc. All rts. reserv.

04614226

'JOE TURNER' FACES CLOSING

24/AA,AN,TI/8 (Item 1 from file: 641)

DIALOG(R) File 641: (c) 2004 Scripps Howard News. All rts. reserv.

DENVER TO HOLD HEARING ON THEATER PARKING

(Item 1 from file: 702) 24/AA,AN,TI/9

DIALOG(R) File 702:(c) 2004 The Miami Herald Publishing Co. All rts. reserv.

06524039

GELBER EYES END TO FREE TICKETS

24/AA,AN,TI/10 (Item 1 from file: 735)

DIALOG(R) File 735:(c) 2004 St. Petersburg Times. All rts. reserv.

09199076 HALL OF FAMER FINED FOR GRABBING PLAYER

(Item 2 from file: 735) 24/AA,AN,TI/11 DIALOG(R) File 735:(c) 2004 St. Petersburg Times. All rts. reserv.

07323194 ACHIEVERS

(Item 1 from file: 476) 24/AA,AN,TI/12 DIALOG(R) File 476: (c) 2004 Financial Times Ltd. All rts. reserv.

BOGINAAADCFT

Financial planning: Junk Mail Jury

(Item 2 from file: 476) 24/AA,AN,TI/13 DIALOG(R) File 476: (c) 2004 Financial Times Ltd. All rts. reserv.

**BOGFNABADYFT** 

Mastering Management: Managing working capital

(Item 3 from file: 476) 24/AA,AN,TI/14 DIALOG(R) File 476: (c) 2004 Financial Times Ltd. All rts. reserv.

BODJJAIACDFT

UK Company News: Broker resigns in row over enhanced scrip dividend

(Item 4 from file: 476) 24/AA,AN,TI/15 DIALOG(R) File 476: (c) 2004 Financial Times Ltd. All rts. reserv.

B06DOARAAOFT

Athens Alters Air Ticket Rules / Greek currency regulations

(Item 1 from file: 13) 24/AA,AN,TI/16 DIALOG(R) File 13:(c) 2004 The Gale Group. All rts. reserv.

1023833 Supplier Number: 00772508

Exchanging a Cash Value Life Insurance Policy under IRS Code Section 1035

24/AA,AN,TI/17 (Item 1 from file: 75) DIALOG(R) File 75:(c) 2004 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 09733135

Streamlined procedures boost bankers' acceptances. (Capital Ideas) (column)

09677153

### => dis his

(FILE 'HOME' ENTERED AT 11:15:41 ON 30 DEC 2004)

	FILE	'CONFSCI' ENTERED AT 11:15:47 ON 30 DEC 2004		
L1		427	S	GAMBLING OR GAMING OR POKER OR PACHENKO OR SLOT# OR CASINO# O
L2		49872	5	MACHINE# OR APPARATUS OR APPTS OR DEVICE# OR KIOSK# OR TERMIN
L3		3059	S	VOUCHER# OR TOKEN# OR COUNTER# OR SCRIP OR TICKET# OR CHIT# O
L4		2735	S	BILL# OR MONEY OR MONIES OR CASH OR COIN# OR CURRENCY OR LEGA
լ5		10495	S	RECONCIL? OR BALANC### OR SOFT(W)COUNT OR COMPUTE OR COMPUTIN
L6		35771	S	SOLD OR ISSUED OR RETRIEVED OR DISPENSE# OR PROVISION OR PROV
L7		6914	S	USED OR ACCEPT## OR RECEIVE# OR TAKEN OR SPENT OR UTILI!ED
L8		12	S	L1 (5A) L2
L9		_	_	L3 AND L4
L10				L3 (5A) L5
L11			-	L10 (10A) (L6 (5A) L7) L10 AND L6 AND L7  5TN search
L12				
L13				L3 AND L5 AND L6 AND L7
L14				L1 AND S3 AND L5
L15		0	S	L1 AND L3 AND L5